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(54) Title: HAPTENATED PEPTIDES AND USES THEREOF

(57) Abstract

MHC-binding carrier peptides linked to catechol derivatives are provided which are recognized by urushiol-specific T lymphocytes. The compounds are useful in therapeutic compositions and methods for desensitizing individuals against contact sensitivity to haptens, such as urushiol of poison ivy/poison oak.

> Applicants: Rina Aharoni et al. Serial No.: 09/768,872 Filed: January 23, 2001

Exhibit 9

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HAPTENATED PEPTIDES AND USES THEREOF

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DISCOURT - MICH DESCRIPTO 1 5

Delayed-type hypersensitivity (DTH) is an inflammatory immune reaction mediated by T lymphocytes. DTH reactions were first observed in persons inoculated for a second time with cowpox, who developed a reddish, painful swelling on the skin at the site of inoculation. Similar observations were made by Robert Koch in 1890 in persons with tuberculosis: Whereas normal persons showed no reaction after subcutaneous injection of tuberculin, those previously exposed to tuberculin developed a red, weeping skin lesion at the injection site, which reaction increased for 24 to 72 hours, then disappeared. This tuberculin DTH reaction became the standard diagnostic test for tuberculosis.

A DTH reaction can occur only in an individual previously exposed (sensitized) to a given antigen. The manifestation of the reaction can be localized (the skin reaction at the site of injection) or systemic (whole body). Localized DTH reactions can be elicited by subcutaneous injection of an antigen to which the individual has been previously exposed. Within 6 to 8 hours, the skin at the site of the injection becomes red, warm and swollen. The swelling and characteristic hardness of the flesh are due to a massive infiltration of monocytic cells, particularly macrophages, and lymphocytes. Lysosomal hydrolases, lymphotoxin, and other enzymes and factors released by the infiltrating cells damage surrounding tissues and account for the redness and necrosis of the tissue surrounding the injection site. Systemic DTH reactions occur when large amounts of the antigen are introduced into the blood stream. Typical symptoms include fever, painful joints, and lymphopenia, but severe cases may result in shock or even death several hours after antigen injection.

Contact sensitivity (contact dermatitis) is a form of delayed-type hypersensitivity caused by contact of a sensitizing substance with the skin, to which the skin develops an inflammatory reaction. The substances capable of inducing contact sensitivity typically are compounds of low molecular weight, which permits them to diffuse through the skin, and are compounds which are not antigenic by themselves but form conjugates with proteins inside the body, which conjugates, in turn, are antigenic, i.e., capable of stimulating lymphocytes. Such compounds are termed *haptens*.

Haptens responsible for contact sensitivities have been detected in a wide range of industrial and natural products, including mercuric compounds in ointments, chromate, nickel, turpentine, varnishes, resins, cosmetics and dyes. Experimentally, contact sensitivity has been induced using substituted benzenes, e.g., picryl chloride, 3,4-dinitrochloro-benzene, azobenzenearsonate, dinitrophenol (DNP), trinitrophenol (TNP), etc. (See, generally, Klein *Immunology: The Science of Self and Non-self Discrimination*, 1982 (John Wiley & Sons, Inc., New York), section 10.1.6 (Haptens) pp. 357-360.)

A prime example of naturally occurring haptens is urushiol, found in poison ivy, poison oak, primrose, uncured Japanese lacquer and poison sumac. Exposure to urushiol-containing oils exuded by these plants sensitizes a susceptible individual, and re-exposure to the sensitizing agent can induce irritation, inflammation and blistering of the skin. Severe reactions can require hospitalization or can even be fatal. (See, Kligman (1958) AMA Arch. of Dermatology 77:149-180).

Urushiol is a family of catechol derivatives, made up of compounds having a catechol nucleus with a C₁₅ or C₁₇ hydrocarbon side chain attached at the 3 position of the catechol ring. The side chains can be saturated (e.g., 3-n-pentadecyl catechol and 3-n-heptadecyl catechol) or unsaturated. (See, ElSohly et al. (1982) J. Nat. Prod. 45: 532-538). Immunologically, urushiols function as haptens, in that they are not recognized by the immune system unless they are bound to a carrier molecule. Upon exposure of the epidermis to urushiol, the compound forms a covalent linkage with (or "haptenates") endogenous proteins. The haptenated proteins are most likely recognized and processed by macrophages, then presented as antigens in a complex with major histocompatability complex (MHC) molecules, which complexes, in turn, are recognized by lymphocytes, leading to a classic DTH response.

Currently the most effective means to prevent contact sensitivities and other hapten-mediated hypersensitivities is to avoid contact with the hapten. In many cases, however, such as with common industrial products (e.g., turpentine, cosmetics) or natural haptens (e.g., urushiol), avoiding the hapten may be impossible for certain individuals, particularly if their profession involves contact with environments where haptens to which they are sensitive are prevalent. (See, e.g., with respect to poison ivy/oak, Oltman and Hensler (1986) Clinics in Dermatology 4:213-216.)

Many treatments have been proposed for urushiol sensitivity, but most rely on barrier methods or amelioration of symptoms. See, e.g., U.S. Patent Nos. 4,259,318 (Duhe et al.), 4,451,453 (Lay et al.), 4,663,151 (Waali), 5,011,689 (Misenko), and 5,017,361 (Beall et al.), incorporated herein by reference.

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Tolerization against urushiol sensitivity has been studied by several investigators. See, e.g., Watson et al. (1981) J. Pharm. Sci. 70(7): 785-9; Stampf et al. (1986) J. Invest. Dermatol. 86(5): 535-8; Dunn et al. (1987) J. Invest. Dermatol. 89(3):296-8. Because urushiol itself is quite toxic, tolerization has typically been attempted with better tolerated analogs, such as 3-n-pentadecylcatechol acetate (see, e.g., Watson et al. (1980) J. Invest. Dermatol. 76(3):164-70). Such compounds have several disadvantages, however, including rapid clearance, toxicity, low potency or poor induction of hyposensitivity to the natural hapten, and short-lived tolerizing effects.

Compositions and methods for tolerizing individuals against urushiol-induced contact dermatitis have been proposed by ElSohly et al., U.S. Patent No. 4,428,965 (incorporated herein by reference) which involve the coupling of catechol derivatives to cell membrane residues (i.e., cell membrane residues from autologous red blood cells); however such compositions present difficulties in providing uniform pharmaceutical formulations, and the methods are impractical in that separation of autologous cells and coupling the catechol derivatives to the cell membranes are necessary prior steps to obtaining a useful composition. In addition, the reliance on autologous cell membranes as a carrier for the catechol compound means provision of a unique medicine for each individual treated, and no compositions for general use by the urushiol-sensitive population are provided. Also, as with any medicine incorporating a blood product, stringent sterile processing is required e.g., to eliminate components that may carry blood-borne viruses and infections, such as hepatitis B. Accordingly, there is a need for more effective, highly specific and generally administrable compositions and therapies for treating contact sensitivity to urushiol and DTH-inducing haptens in general.

Summary of the Invention

The present invention provides a family of compounds for the treatment or prevention of contact sensitivity to haptens, especially plant-derived haptens such as urushiol. The present invention also provides methods for desensitizing mammals (including humans) to contact sensitivity-inducing haptens, especially plant-derived haptens such as urushiol.

Compounds according to the invention generally have two components: (A) a carrier capable of binding to Class I or Class II major histocompatability complex (MHC) antigens, and (B) one or more hapten molecules, covalently bound to the peptide carrier. They may be represented by the general formula:

$$A-B_n$$

wherein A preferably represents a peptide of from 7 to 30 amino acid residues capable of binding to a Class I or Class II MHC molecule, or a peptidomimetic of similar function, B represents a hapten molecule, n represents 1, 2 or 3, and — represents a covalent bond linking each hapten molecule (B) to a functional moiety of the carrier (A) (e.g. an amino acid residue of the carrier peptide.

Preferred compounds according to the invention have the formula:

10 (II)
$$A \longrightarrow A$$

$$A \longrightarrow C$$

$$A \longrightarrow$$

wherein R is a saturated or unsaturated hydrocarbon radical of from 0 to 20 carbon atoms (0 carbon atoms signifying that there is no R substituent at all), preferably 4 to 15 carbon atoms, most preferably 6 or 10 carbons atoms; A preferably represents a peptide of from 7 to 30 amino acid residues capable of binding to a class I or Class II MHC molecule; n represents 1, 2 or 3, preferably 1; and – represents a covalent bond linking each of the catechol moieties (bracketed in the formula) to an amino acid residue of the carrier peptide (A) at one of the unsubstituted positions a, b or c of the catechol ring. The R substituent may be branched, unbranched or cyclic, but is preferably unbranched.

The haptenated peptide compounds above can be administered (usually in a pharmaceutically acceptable carrier or diluent) to mammals with a sensitivity (or at risk of developing a sensitivity) to contact allergens containing haptens to desensitize them to the hapten. Particularly, the compounds of formula (II) can be used to desensitize mammals, i.e., eliminate or at least suppress (reduce the severity of) the hypersensitivity reaction, to urushiol-induced contact dermatitis.

Brief Description of the Drawings

Fig. 1 shows selected human MHC Class II binding peptides, designed in accordance with the criteria for a suitable carrier peptide in accordance with the invention.

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Fig. 2 shows selected murine MHC Class II binding peptides suitable as carriers in accordance with the invention, as well as the solubility of each peptide in PBS and the affinities of each peptide for the two H-2kclass II proteins I-Ak and I-Ek

Fig. 3a-b is a graphic representation showing measurements of PDC skin painted induction of DTH (as indicated by ear swelling) alone, and when pretreated with peptide: PDC conjugates: Fig. 3a depicts the response in C3H/HeN mice and Fig 3b depicts the response in B10.A(4R) mice.

Fig. 4a-d is a graphic representation showing the proliferative response of T cell (measured in CPM) from lymph nodes (LN) of mice either treated so as to induce T cell down regulation or untreated mice. 4a-b depict responses to various carriers and carrier:PDC conjugates of A5:7:PDC immunized mice (untreated), in C3H/HeN mice and B10.A(4R) mice respectively. Panel C and D present the effect of pretreatment with A5:7:PDC prior to immunization with this conjugate, on the T cell response of C3H/HeN and B10.A(4R) mice, respectively (treated).

Fig. 5a-c is a graphic representation of hapten specific T cell responses in primary cultures from three PBL individuals with recent exposure to poison oak. T cell proliferation is measured in counts per minute (CPM).

Fig. 6a-e is a graphic representation specific T cell response in a desensitization experiment. Fig. 6a shows specific T cell response of A5:7:PDC primed mice treated with A5:7:PDC and challenged with A5:7:PDC in the presence of adjuvant. Fig. 6b is the negative control for the experiment showing specific T cell response of A5:7:PDC primed mice, treated with PBS and challenged with A5:7:PDC in the presence of adjuvant. Fig 6c is the positive control for the experiment showing specific T cell response of A5:7:PDC primed mice treated with A5:7 peptide only and challenged with A5:7:PDC in the presence of adjuvant. Fig. 6d is a tolerization experiment performed at the same time showing specific T cell response of unprimed mice tolerized with A5:7:PDC and challenged with A5:7:PDC in the presence of adjuvant. Fig. 6e shows specific T cell response of unprimed and untolerized mice challenged with A5:7:PDC in the presence of adjuvant.

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Detailed Description of Invention

The compounds (I) of the present invention are prepared by covalently coupling one or more hapten molecules to a carrier such as an MHC Class I or Class II-binding peptide, to obtain a peptide/hapten conjugate capable of forming an antigen complex with MHC Class I or Class II molecules, which complex, in turn, is recognized by a specific population of hapten-specific T cells. That is, the hapten/carrier compounds of the present invention, complexed with MHC Class I or

Class II molecules, bind to the T cell receptor (TCR) of T cells of an individual sensitized to the particular hapten. Such recognition ordinarily leads to T cell proliferation and the characteristic release of mediators, such as IL-2, however it is contemplated that compounds according to the invention will be administered in absence of adjuvants, aggregation or other cell stimulatory signals, so as to lead to non-stimulatory recognition by the hapten-specific T cells. In this way, the compounds of the present invention can be used to disrupt the normal proliferation of hapten-specific T cells or alter the T cell-mediated DTH response to the hapten, resulting effectively in desensitization to the hapten. Whether the specific mechanism of action of these compounds *in vivo* involves TCR blockade, induction of anergy, signaling of apoptosis, augmentation of T cell reactivity, induction of T cell non-responsiveness, or some other theoretical mechanism is not critical to this invention. Properly selected compounds of formula (I) can be administered to a hapten-sensitive individual to desensitize it, i.e., reduce or eliminate the DTH reaction, to the particular hapten the individual sensitized to.

The compounds and methods of this invention will now be described in detail with reference to a preferred class of compounds (formula (II)) and specific embodiments. It should be recognized, however, that the principles and methods used to describe the preferred embodiments may be extended from this disclosure to a wide range of hapten/carrier conjugates that will find uses in alleviating sensitivity to a variety of haptens.

Compounds of the formula (II), above, may be prepared by reacting a carrier preferably a peptide or peptidomimetic with a hapten-containing reagent to form a covalent linkage between the two. When the carrier is a peptide or appropriate peptidomimetic, it is possible to react the hapten-containing reagent with the aminoterminal end of the peptide carrier, however this is not preferred, as the resulting hapten substituent may be hindered sterically from proper presentation to T cells. Care is ordinarily taken to block the terminal groups of the carrier peptide, e.g., by acetylation of the amino-terminal group and amidation of the carboxyl terminus.

The haptenic component of the compounds of formula (II) are preferably catechol derivatives having the general formula:

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In the above formula (III), R is a C₀₋₂₀ hydrocarbon substituent which may be branched, unbranched, or cyclic, and may be saturated or unsaturated. For example, R may be n-alkyl or n-alkenyl, branched alkyl or branched alkenyl, cycloalkyl or cycloalkyl, phenyl, naphthyl, phenylalkylene, cyclohexylalkylene, etc. Preferred substituents will be unbranched hydrocarbon side chains of 8 to 15 carbons. Particularly preferred substituents will be limited to fewer than about 10 carbon atoms, most preferably at least 8 carbon atoms, where decreasing the hydrophobicity of the side chain is desired: Natural urushiol haptens have a long unbranched side chain of 15 or 17 carbons, which is extremely hydrophobic; and it is believed that this hydrophobicity may play a role in the reactivity of the molecule, e.g., by embedding itself by this side chain in the hydrophobic lipid bilayer of cell membranes. On the other hand, where the hydrophobic nature of the substituent is less of a concern, particularly preferred compounds will employ substituents that are the same as natural urushiol, i.e., n-alkyl or n-alkenyl substituents of fifteen or seventeen carbons. Of particular interest is n-pentadecyl catechol (PDC), i.e., the catechol derivative of formula (III) wherein R is n-pentadecyl.

Catechol compounds can be synthesized using techniques known in the art. For example, PDC can be synthesized according to the procedure of Dawson and Ng, 20 Org. Prep. Proc. Int. (1978) 10:167-172, or by that procedure with the modifications as described in the working examples, below. Heptadecyl catechol (HDC) can be synthesized in an analogous manner. Alternatively, urushiols can be isolated from plant tissue (see, e.g., ElSohly, M.A. et al. (1982) J. Natural Products 45:532-538). The catechol compounds are then reacted with a peptide carrier to form a covalent 25 linkage, preferably at a side chain of one or more of the peptide amino acid residues. For this purpose, amino acid residues having a nucleophilic side chain and having a reactive group such as amino (-NH2), hydroxyl (-OH), or sulfhydryl (-SH) in its side chain will typically be used. Lysine and cysteine are especially useful for this type of conjugation, and therefore peptide carrier molecules including lysine or cysteine 30 amino acid residues will be most preferred.

Generally, the compounds (II) of the invention may be prepared by reacting R-substituted catechol derivatives (formula (III)) with a peptide carrier under conditions that will lead to the formation of a covalent bond between the catechol molecule and one amino acid residue of the peptide. If the peptide includes more than one residue capable of forming a covalent linkage to the catechol compound, multiple substitutions on the peptide can be accomplished. As will be discussed in greater

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detail below, the positioning of the substituent on the peptide and the number of substituents may have a significant effect on the potency of the conjugate. Preferred compounds according to the present invention will have one and at most two hapten-substituents.

The catechol compounds may be reacted at the unsubstituted ring carbons (positions a, b and c in formula (II)) by first oxidizing the compound, e.g., with silver oxide (Ag₂O), to produce a benzoquinone intermediate. Reaction of the intermediate with a cysteine-containing peptide generally leads to formation of a covalent bond at the ring position adjacent the R group (position c in formula (II)); reaction with a lysine-containing peptide generally leads to substitution at the 5-carbon (position b) of the catechol ring. (See, e.g., Liberato et al. (1984) J. Med. Chem. 24:28-33).

The carrier peptides haptenated according to the invention must bind to an MHC Class I or Class II molecule on antigen presenting cells. MHC Class II molecules are normally expressed only on B lymphocytes, macrophages, dendritic cells, endothelial cells, and a few other cell types. An antigenic peptide binds to a MHC molecule within a cleft on the surface of the MHC molecule. The cleft on the surface of a MHC Class II molecule can accommodate peptides of various different lengths. Peptides eluted from mouse and human MHC Class II molecules average 15-18 amino acid residues in length. (Hunt et al.(1992) Science 256:1817; Chicz et al. (1993) J. Exp. Med. 178:27). MHC Class I molecules are generally present on all nucleated cells and present processed protein antigen to CD8+ cells (cytotoxic T cells). Class I molecules bind peptides of 8 to 9 amino acid residues in length and sometimes 10 to 11 amino acid residues in length (Hukzo et al, J. Immunol., 151:2572) for presentation to antigen specific cytotoxic T cells.

Without wishing to be limited to any theory, it is believed that CD8+ as well as CD4+ cells are effectors contributing to DTH response. Thus MHC class I conjugate carriers which are capable of being recognized by CD8+ T cells as well as MHC class II conjugate carriers which are capable of being recognized by CD4+ T cells are useful in the methods of the present invention for targeting the various T cells which are involved in the DTH response to urushiol compounds. However, it is believed that it is possible to regulate and modulate CD4+ and CD8+ concerted T cell response by precise targeting of the pertinent CD4+ T cell population alone, using only an MHC class II carrier conjugate in accordance with the invention (see, Examples 3, 4, and 5).

Peptides selected to serve as carriers for the haptenated peptides of the invention will comprise about 7 to 30 amino acid residues, preferably about 9 to 20 amino acid residues, more preferably 9 to 15 and most preferably 9 to 13 amino acid

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residues. The carrier peptide must also contain at least one amino acid residue capable of reacting to form a covalent bond with a hapten (or reactive hapten intermediate). Lysine and cysteine are most preferred.

The present invention also includes the use of peptide-like molecules as carriers such as peptidomimetics which function in a similar manner to those peptides just described. Such peptidomimetics may incorporate unnatural amino acids, or may include modified linkages between consecutive residues. Replacement of peptide bonds with amide isosteres and transformation of the secondary structure of peptides into non-peptide molecules is also contemplated (see, Goodman and Seonggu Peptidomimetics for Drug Design: Burgers Medicinal Chemistry and Drug Discovery, 5th ed.: Volume I: Principles of Drug Design, Mandfred E. Wolff (ed.), pp 803-861 (January 1995) J. Wiley and Sons, New York). Peptidomimetics may be particularly suitable as a carrier in that they have more lasting effects in biological systems. For example peptides are subject to attack by enzymes in biological systems. A peptidomimetic which includes amide bond isosteres resemble the amide bonds of conventional peptides but are more resistant to enzymatic cleavage in vivo. Peptidomimetics capable of binding class II MHC are described in the literature (Hill et al., J.Immunol., 152:2890-2898 (March 1994). Specific peptidomimetics suitable as carriers in the instant invention are those which include non-peptide bonds and peptide bond analogs e.g. N-methyl amide bond (NH- $C_{\alpha 2}$ [-CO-NCH₃-] $C_{\alpha 1}$) and reduced bond analogs (NH- $C_{\alpha 2}$ [-CH₂-NH-] $C_{\alpha 1}$).

The individual amino acids of the carrier peptide may be characterized in one of three categories, depending on their relative positions within the peptide and their interaction with MHC molecules and TCRs: (1) several amino acids, usually 2 or 3 but usually not more than 7, will form an "agretope", which is a single unit of recognition that binds to one MHC molecule or one family of MHC molecules related by a consensus sequence; (2) several amino acids, usually 2 or 3 but usually not more than 7, will form, after haptenation, an "epitope", which is the basic element of recognition by a receptor, e.g., a T cell receptor; and (3) the remaining amino acids, usually 4-10 amino acids, in addition to providing spacing for the agretopic and epitopic residues, also contribute to interaction of the peptide backbone with the MHC molecule are neither involved in binding to the MHC molecule nor to the T cell receptor, other than to provide spacing between the agretopic and epitopic amino acids. The amino acids making up the agretope may be separated or contiguous in the sequence of the peptide. Likewise, the amino acids which together form the epitopic recognition sequence may be located together or separated by one to several, usually 1 to 4, amino acids. So long as binding to a MHC molecule is accomplished and at

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least one site suitable for haptenation is provided, the identity and exact sequence of the amino acids of the carrier peptide are not important.

In any particular MHC-binding peptide (e.g., a peptide of a known amino acid sequence that binds to a known MHC molecule), the amino acid positions within the peptide can be mapped as (1) MHC contact residues, (2) TCR contact residues or (3) "neutral" residues not directly involved in the MHC-binding or TCR recognition using standard techniques known to those skilled in the art. (See, e.g., Rothbard and Gefter (1991) Ann. Rev. Immunol. 9:527-565; and Jorgensen et al. (1992) Ann. Rev. Immunol. 10:835-873, incorporated herein by reference). For example, the amino acid residues of an antigenic peptide can be systematically substituted with other residues and the substituted peptides can then be tested in two different assays. In one assay, the ability of the substituted peptides (in excess) to compete with the wild-type peptide for binding to an MHC molecule on the surface of an antigen presenting cell is assessed. Alternatively, the ability of the substituted peptides to directly stimulate antigen-specific T cells is assessed. A peptide having an amino acid substitution at a position involved in binding of the peptide with the MHC molecule will exhibit altered binding capacity relative to the wild-type peptide. In contrast, a peptide having a substitution in an amino acid residue at a position involved in contact of the peptide with the T cell receptor will still be able to compete with the wild-type peptide for binding to the MHC molecule but will have altered ability to stimulate antigen-specific T cells (since the substituted peptide can still bind to the MHC molecule but is recognized differently by the T cell receptor). Finally, a neutral amino acid position can be substituted with many amino acids without significantly affecting the ability of the peptide to compete with the wild-type peptide for MHC binding and to directly stimulate antigen-specific T cells.

The ability of wild-type and substituted peptides to bind to MHC molecules can also be directly assessed using labeled peptides and purified MHC molecules in well known binding assays, such as equilibrium dialysis, column binding assays, and the like. (See, e.g., Sette (1987) *Nature* 328:395-399).

Several MHC-binding peptides suitable as carriers for haptens are known. They may be entirely synthetic or derived from the sequence of natural proteins, such as hen egg lysozyme (HEL), bovine or human serum albumin (BSA, HSA), ovalbumin (OVA), influenza hemagglutinin, and many others.

Although there are differences between and MHC class I and Class II binding molecules, there are also similarities (Rothbard, JB, Curr. Biol. 4:653-655 (Jul. 1994). Thus, with these similarities and differences in mind it is possible to choose or design a Class I carrier using a similar analysis as described below for the design or choice of

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a Class II MHC binding carrier. For example Martin et al., *J. Immunol.*, 151:678-687 (Jul, 1993) describe a murine MHC class I H-2^b binding peptide which when conjugated to the hapten, TNP, are recognized by TNP hapten-specific T cells.

Examples of peptide carriers specific for Class II MHC includes a peptide of hen egg lysozyme (HEL) spanning amino acid residues 52-61 can be used. It is known that this peptide can bind to I-A^k and that the amino acid side chains at positions 53, 56 and 59 are T cell receptor contact residues. (See, Evavold et al. (1992) J. Immunol. 148:347-353). In the native HEL peptide, position 53 is a tyrosine residue, position 56 is a leucine residue and position 59 is an asparagine residue. Catechol compounds, such as PDC, or another hapten can be directly coupled to a lysine or other reactive amino acid substituted for leucine at position 56. The tyrosine at position 53 and the asparagine at position 59 can also be reacted to covalently bind to a hapten molecule or can be substituted with lysine or cysteine, and then reaction can take place more readily at the substituted amino acid.

An example of a peptide that binds to murine MHC Class II molecules and is suitable as a carrier peptide is a peptide in a murine system derived from the murine Class II MHC Ea chain, spanning from residues 54-66. This peptide can bind to I-A^b or I-A^k (see binding data in Fig. 2) A residue at position 60 is a T cell receptor contact residue. Catechol compounds (III) or other haptens can be coupled to a lysine or other reactive amino acid substituted at position 60 for the native amino acid (leucine).

An example of a peptide for binding to a human MHC Class II molecule is a well-characterized peptide derived from influenza H3 hemagglutinin. The peptide encompasses amino acid residues 307-319 in the natural protein and has the following amino acid sequence:

Pro-Lys-Tyr-Val-Lys-Gln-Asn-Thr-Leu-Lys-Leu-Ala-Thr (SEQ. ID. NO. 53)

1 2 3 4 5 6 7 8 9 10 11 12 13

This peptide is known to bind to the human MHC Class II molecules HLA-DR1 and HLA-DR4 with an affinity in the low nanomolar range. T cell receptor contact residues have been mapped to positions 308 (position 2 above), 310 (position 4 above), 311 (position 5 above), 313 (position 7 above) and 316 (position 10 above) by substitution analysis (Krieger et al. (1991) *J. Immunol.* 146:2331-2340) and from cystallographic studies (Brown et al. (1993) *Nature* 364:33-39). The amino acid residues at positions 308, 311 and 316 are lysines.

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Therefore, catechol compounds (or other haptens) can be advantageously coupled to the side chain of one or more of the lysines at the these positions by standard techniques. Additionally, the valine residue at position 310 can be replaced with an amino acid residue having a reactive side chain, preferably lysine or cysteine, and a catechol compound can be coupled to the substituted amino acid residue. Similarly, the asparagine residue at position 313 can be reacted with a catechol compound to haptenate the peptide, or it can be replaced with another reactive amino acid, preferably lysine or cysteine, and a catechol compound can be coupled to the substituted amino acid residue.

Based on prior studies of the structures of antigenic peptides and investigation on peptide requirements for MHC class II binding (Rothbard et al., Int. Arch. Allergy Immunol., 105:1-7 (Sep. 1994)), a general structure for preferred carrier peptides can be discussed. The most preferred carriers for Class II MHC binding will be 9 to 13 amino acids in length, and the amino acid residues that are the targets for linking to a hapten molecule will be spaced at specific relative positions within the molecule. It is believed that these particular positions within a peptide are preferentially recognized (i.e., contacted by) the T cell receptor on antigen-specific T lymphocytes regardless of which protein the antigenic peptide is derived from. It is at these positions that hapten molecules, e.g., catechol compounds, may be most advantageously bound. The pattern of the amino acid residues in such preferred MHC Class II-binding carrier peptides can be represented as follows:

(IV)
$$(Xaa)_n$$
-Zaa-Xaa-Xaa-Zaa-Xaa-Zaa- $(Xaa)_m$

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In the above motif, Xaa and Zaa are amino acid residues, and Zaa represents a target residue for hapten linking. One or more of the Zaa amino acids, therefore, will have a reactive side chain and will most preferably be a lysine or cysteine residue. The Xaa amino acids are selected independently and can each be different from the other. It is most preferred that the Xaa amino acid at position 3 be a phenylalanine, tyrosine or isoleucine. The designations n and m represent integers from 1 to 3, with n + m equaling 2 to 6.

While the above structure and the values for n and m provide an optimal peptide for MHC binding, much larger peptides containing this motif (i.e., n and/or m is a larger integer, e.g., up to 30 or more) could also readily bind to MHC molecules. It should be recognized, therefore, that in synthesizing or selecting the carrier peptide including the above structure (IV) that many additional residues can be added to the

amino terminal and/or carboxy terminal ends without detrimentally affecting MHC binding. Indeed, addition of more amino acid, such as polyalanine tails, may be desirable to secure advantages unrelated to MHC binding, for example increasing the serum half-life of the compound.

As indicated above, the Zaa amino acids are selected to provide reaction sites for the hapten molecules while having a position within the MHC-binding carrier peptide which places them in the optimal position for presentation to the receptor complexes of T lymphocytes. Any position except for position 3 are potentially suitable for reaction sites for the hapten molecule. However preferred positions include positions 4, 7, 9, and 11. The most preferred Zaa position along the MHC binding carrier peptide is position 7 (see Examples). The Xaa amino acids are selected to provide suitable residues for binding to the MHC Class II antigen (i.e., agretopic residues) and residues for maintaining the spatial relationship of the other residues involved in either MHC binding or T cell receptor presentation. The precise combination of Xaa residues employed depends in part on the specific MHC allele to which the MHC-binding peptide is desired to bind. For many antigenic peptides of known sequence, the identity of amino acid residues that are necessary for MHC binding has been determined. (See, e.g., Rothbard and Gefter (1991) Ann. Rev. Immunol. 9:527; Evavold et al. (1992) J. Immunol. 148:347; Krieger et al. (1991) J. Immunol. 146:2331; and Sette et al. (1993) J. Immunol. 151:3163). In addition, for any peptide of a known amino acid sequence which binds to an MHC molecule, one skilled in the art can map which amino acid residues at which amino acid positions are necessary for binding of the peptide to an MHC molecule and which amino acid positions can accommodate substitution with other amino acids (see, e.g. Alexander et al., Immunity, 1:751-761 (1994)).

Especially preferred peptides according to the above formula (IV) will have n = 3 and m = 1, 2 or 3. Lysine is most preferred for one or more of the Zaa positions, and tyrosine, isoleucine or phenylalanine will preferably be at position 3. As will be discussed below, all the other residues may advantageously be alanine residues.

For example, further studies on the influenza H3 hemagglutinin peptide described above have been performed to determine which amino acid residues are important for binding to HLA-DR1. It was found that a synthetic peptide containing only two residues from the native hemagglutinin peptide embedded within a chain of polyalanines retained the ability to bind to HLA-DR1 (Jardetzky et al. (1990) EMBO J. 9:1797-1803). Thus, most of the amino acids within the peptide can be substituted, e.g., with alanine residues. The synthetic HLA-DR1-binding peptide comprises an amino acid sequence:

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This synthetic peptide can also be used as a carrier for catechol compounds or other haptens to produce haptenated peptides according to this invention. For example, the lysine at position 10 above can be haptenated. Furthermore, the alanines at T cell contact positions, e.g., positions 4 and 7 in the above formula, can be substituted with amino acids having reactive side chains, preferably lysine or cysteine, to provide additional haptenation sites along the peptide. Particularly preferred carrier peptides, therefore, which can be readily haptenated with catechol compounds and which bind to a human MHC Class II molecule (e.g., HLA-DR1) have the following amino acid sequence:

wherein Zaa is alanine or an amino acid residue having a nucleophilic side chain but most preferably lysine or cysteine.

Another synthetic polyalanine-based peptide which retains the ability to bind to human MHC Class II molecules has similarly been defined and can be used as a hapten carrier. This peptide has the amino acid sequence:

wherein Zaa is alanine or an amino acid residue having a nucleophilic side chain, preferably lysine or cysteine. Catechol compounds or other haptens can be coupled to the peptide at T cell receptor contact residues, e.g., at positions 4, 7 and/or 10 of the peptide (most preferably position 7), to produce haptenated peptide compounds according to this invention.

It is further predicted that peptides can be designed which will bind to many different haplotypes of a MHC molecule. For example, previous studies have shown that the same "promiscuous" peptide sequence can be eluted from DR2, DR3, DR4, DR7, and DR8 molecules. (See, Chicz et al. (1993) *J. Exp. Med.* 78:27-47). These "promiscuous" peptide sequences can be used as the basis for designing haptenated peptides which can bind to many different MHC

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haplotypes (i.e., "universal binders"), using techniques discussed above. Peptides identified as "universal" or "nearly universal" binders are discussed in Marhall et al. J. Immunol. 152:4946-4947 (May 1994) and in Alexander et al., supra. A single haptenated peptide based on the polyalanine backbone discussed above will bind to almost all DR alleles at an affinity below 200 nM. Use of a single carrier peptide, particularly a universal binder, as a hapten carrier would eliminate major disadvantages of prior methods for treating urushiol contact sensitivity that employ autologous cell membranes as carriers: Use of a single peptide as a substrate for the hapten would permit formulation of uniform preparations and would avoid the use of blood products, which are susceptible to contamination, unsuitable for general administration and complicated to formulate due to the need for maintaining sterility at all manufacturing stages. The haptenated peptides of the invention have a further advantage in that they are addressed directly to the cells of the immune system, i.e., they are intended to bind directly to Class II-bearing APCs, and thus are believed to more efficiently bring about their effects on the immune system, e.g., in that more of the administered dose of the compound will be targeted to the specific cell populations involved in the hapten-specific hypersensitivity.

Preferred carrier peptides which have been modified or designed in 20 accordance with the invention to bind many different MHC haplotypes using formulas and techniques discussed above include, but are not limited to, the following peptides TTK (SEQ. ID. NO. 1), TTK:7 (SEQ. ID. NO. 2), C03 (SEQ. ID. NO. 3), C03:7 (SEQ. ID. NO. 4), DR002:0 (SEQ. ID. NO. 5), DR002:7 (SEQ. ID. NO. 6), DR003:0 (SEQ. ID. NO. 7), DR003:7 (SEQ. ID. NO. 8), DR004:0 (SEQ. ID. NO. 9), 25 DR004:7 (SEQ. ID. NO. 10), DR005:0 (SEQ. ID. NO. 11), DR005:10 (SEQ. ID. NO. 19), DR005:11 (SEQ. ID. NO. 20), DR005:12 (SEQ. ID. NO. 21), DR005:2 (SEQ. ID. NO. 12), DR005:4 (SEQ. ID. NO. 13), DR005:5 (SEQ. ID. NO. 14), DR005:6 (SEQ. ID. NO. 15), DR 005:7 (SEQ. ID. NO. 16), DR005:8 (SEQ. ID. NO. 17), DR005:9 (SEQ. ID. NO. 18), DR006:0 (SEQ. ID. NO. 22), 006:7 (SEQ. ID. NO. 23), 30 007:0 (SEQ. ID. NO. 24), 007:7 (SEQ. ID. NO. 25), 008:0 (SEQ. ID. NO. 26), DR009:0 (SEQ. ID. NO. 27), DR010:0 (SEQ. ID. NO. 28), DR011:0 (SEO. ID. NO. 29), DR011.7 (SEQ. ID. NO. 30), DR012:0 (SEQ. ID. NO. 31), DR013:0 (SEQ. ID. NO. 32), DR014:0 (SEQ. ID. NO. 33), HLA001:0 (SEQ. ID. NO. 34), HLA001:4 (SEQ. ID. NO. 35), HLA001:5 (SEQ. ID. NO. 36), HLA001:6 (SEQ. ID. NO. 37) all as shown in Fig. 1. Preferred peptides include DR005:7 (SEQ. ID. NO. 16), DR011:7 35 (SEO. ID. NO. 30), TTK:7 (SEO. ID. NO. 2), and CO3:7 (SEO. ID. NO. 4) all as shown in Fig. 1. Of the above peptides, those peptides indicated by peptide #:0 (e.g.

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DR008:0, DR009:0), are considered "parent" peptides designed in accordance with the invention. Such parent peptides may be substituted with lysine or cysteine at preferred T cell contact positions (e.g. positions 4, 7, 10) in accordance with the invention for ease of conjugation to a hapten molecule.

Additionally, peptidomimetics useful in accordance with the present invention may be based on any of the above peptides or "parent" peptides.. For example, a peptidomimetic based on DR005:0 (SEQ. ID. NO. 11) may have the following structure:

D-A-I-A-S*A-O\$A-A\$A-N\$E

wherein [-] is a normal peptide bond, [*] is an N-Methyl amide bond or a normal peptide bond and [\$] is a reduced bond analog or a normal peptide bond. It is contemplated that a peptidomimetic may include one or more [*] or[\$] bonds or various combinations thereof.

The MHC-binding carrier peptides can be produced by any convenient means of peptide synthesis, but are preferably produced by chemical synthesis. See, e.g., Stewart, J.M. and Young, J.D. (1984) Solid Phase Peptide Synthesis 2nd ed. (Pierce Chemical Co., Rockford IL). Advantageously, the peptides may be synthesized on an automated peptide synthesizer using solid phase chemistry. It is contemplated that for ease of synthesis various chemical groups may be included at the amino or carboxy terminus. For example the amino terminus of a carrier peptide may be acylated. Chemical groups which may be included at the carboxy terminus of a carrier peptide include but are not limited to free acid, amide, and methoxy-ester. Peptidomimetics may be produced as described in Goodman and Seonggu, supra.

In preparing the catechol derivative-substituted peptides of formula (II), it may be desirable to decrease the hydrophobicity of the hydrocarbon side chain (R). Data suggests that the hydrocarbon side chain at position 3 of the catechol nucleus of urushiol is important in adherence and entry into the skin, while the catechol head group is responsible for haptenization of endogenous proteins. (See, Baer et al. (1967) *J. Immunol.* 99:370-375). This lipid side chain can be truncated so as to be much less hydrophobic and more highly soluble in aqueous environments. Such compounds may also have decreased toxicity as compared to the natural urushiol, since the natural toxicity of urushiol is associated with the ability of the long, lipophilic side chain to interact with cell membrane lipids. Catechol compounds with altered hydrocarbon side chains can still be recognized by urushiol-specific T lymphocytes. Thus, the use of substituted catechol compounds (III) having R

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substituents of, e.g., ten carbons or fewer will yield haptenated peptides exhibiting enhanced properties (e.g., increased solubility, decreased toxicity) without eliminating the ability of the hapten to be recognized by hapten-specific T cells. Other modifications which may be made to increase solubility include modification with polyethylene glycol (PEG) using the method of Wie et al., *Int. Arch. Allergy and Appl. Immunol.*, 64:84-99 (1981), to produce a peptide conjugated with PEG. In addition, PEG can be added during chemical synthesis of a peptide of the invention. Solubility may also be enhanced by including various chemical groups at the amino terminus of the peptide during peptide synthesis or by chemical reaction after synthesis. Such chemical groups include but are not limited to: sulfoacetyl, phosphonoacetyl, lactobionyl, and carboxymethyl-polyethyleneglycol-methoxy ethers of varying lengths.

As discussed earlier, the present invention also contemplates the use of a non-peptide carrier which may be bound to a non-MHC encoded molecule capable of presenting antigen to T cells. Specifically, the carrier may be a lipid which can bind to certain classes of CD1 molecules which specialize in presenting certain lipid antigens to cytotoxic T cells. Recently, an antigen presentation function has been proposed for CD1 molecules, a family of non-MHC-encoded, non-polymorphic, β-2 microglobin-associated glycoproteins found on most professional antigen presenting cells (reviewed by Parham, Peter, *Nature*, 372:615-616 (December 15, 1994)),. Beckman et al, *Nature*, 372:691-694 (1994) recently report that the CD1b molecule presented a lipid antigen of *Mycobacterium tuberculosis* to human αβ T cells. Beckman et al, demonstrated that, unlike MHC Class I and Class II molecules, the antigen presented by CD1b was not a peptide, but rather a long-chain fatty acid. This demonstrated that human T cells can recognize antigen of a totally non-protein nature, and secondly, that lipid antigens can be presented by a specific molecule found on antigen presenting cells.

In view of this, it is possible that CD1b molecules participate in the T cell recognition of urushiol for the following reasons. First urushiol is a family of compounds that possess 15-17 carbon-long sidechains that impart lipophilic properties to the molecules (reviewed in Tyman, Chem. Soc. Rev. 8:499-537, (1979). Second, CD1b molecules are found on Langerhans cells, the major antigen-presenting cells of the human skin (Knapp et al. (eds.), Leucocyte Typing IV. White Cell differentiation Antigens, Oxford University Press, (1989)). Finally, although T cell responses to urushiol include conventionally-restricted CD4+ and CD8+ T cells (Kalish, J. Invest. Dermatol. 90:108s-111s (1990)), additional T cell responses to CD1b-presented lipids cannot be ruled out. CD1b molecules may either present

urushiol directly by the lipid portion of the molecule, or alternatively, the urushiol may couple to other lipids that would then be presented by CD1b. To test this, the CD1b molecule can be transfected into cells that lack MHC class I or class II antigens, as reported in Fig. 4 of Beckman et al, *supra*. These cells can then be exposed to either purified urushiol, or to lipids or lipid extracts from cells that had previously been reacted with urushiol. Populations of T cells from urushiol-sensitive individuals could then be tested for the ability to recognize the urushiol-exposed versus unexposed CD1b-transfected antigen-presenting cells. Verification of this specificity would require selection of a CD1b-restricted T cell line or clone as done by Beckman et al., *supra*. Such T cells may have a significant role in hypersensitivity to urushiol.

Thus, a CD1b binding lipid carrier may be used as a carrier molecule for conjugation to a catechol (formula III) in accordance with the invention. Such a lipid-carrier haptenated molecule, when administered to a hypersensitive individual as described below, may be capable of participating in the desensitization of individuals suffering from hypersensitivity to the contact allergen.

The haptenated compounds of the invention can be administered alone or incorporated into a composition comprising a haptenated compound and a pharmaceutically acceptable carrier or diluent. The term "pharmaceutically acceptable carrier or diluent" is intended to include substances capable of being co-administered with the active ingredient (haptenated MHC-binding peptide) and which will not hinder its activity. Examples of such carriers and diluents include sterile buffered saline solutions, solvents, dispersion media, delay agents, and the like. The use of such media and agents for pharmaceutically active substances is well known in the art. Any conventional agent compatible with the haptenated peptide can be used with this invention.

The haptenated compounds of the invention are useful in the treatment of contact sensitivity, e.g., to desensitize a hypersensitive individual against exposure to a contact allergen. The haptenated peptide compounds of the invention can also be used to desensitize hapten-sensitized mammals, including humans. The term "hapten-sensitized" is used to refer to an individual susceptible to a hapten-specific sensitivity and who has been previously exposed to the hapten. Desensitization of a hapten-sensitized individual means that the hapten-sensitized individual will not produce a hapten-specific DTH response upon exposure to the hapten or will produce a response of diminished intensity to untreated subjects. Such hapten-specific contact sensitivity reactions are well understood and can be visually evaluated, e.g., using the Draize system. (See, U.S. Patent No. 4,428,965). Furthermore, Example 2G

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describes murine desensitization experiments using haptenated compounds of the invention.

The haptenated peptides described above may be used to treat contact sensitivity to environmental haptens. Specifically, the catechol compound-substituted 5 peptides described above can be used to treat contact sensitivity to urushiol. A urushiol-sensitized mammal can be desensitized to the urushiol contact allergen by administration of a haptenated peptide in non-immunogenic form. It is believed that the haptenated peptides, when administered in non-immunogenic form induce haptenspecific non-responsiveness by causing hapten-specific T cells to become 10 nonresponsive to the hapten. The ability to induce antigen-specific T cell nonresponsiveness in a subject by administering to the subject a peptide derived from the antigen has been documented both with antigens involved in allergic responses (e.g., Fel d I, see Briner et al. (1993) Proc. Natl. Acad. Sci. USA 90:7608-7612) and in autoimmune diseases (e.g., experimental autoimmune encephalomyelitis; see 15 Smilek (1991) Proc. Natl. Acad. Sci. USA 88:9633-9637 and Wraith (1989) Cell 59:247-255). The invention further encompasses a composition for inducing haptenspecific T cell nonresponsiveness in a subject comprising at least one haptenated peptide as described previously. In addition, compositions of the instant invention may include one or more haptenated peptides of the invention. Such compositions 20 may be administered simultaneously or sequentially. In order to maximize the downregulating effect on hapten-specific T cells, it may be advantageous to administer several haptenated molecules specific for each class of hapten-specific T cell in a single composition or multiple compositions which can be administered simultaneously or sequentially. For example, one haptenated molecule may comprise 25 an MHC Class I binding peptide, another haptenated molecule may comprise an MHC Class II binding peptide and yet another haptenated molecule may comprise a CD1b-binding lipid. In this manner a range of T cells which may participate in the hypersensitive response to urushiol (e.g. cytotoxic T cells which recognize a peptide bound to a Class I MHC, helper T cells which recognize peptide bound to Class II 30 MHC, and cytotoxic T cells which recognize lipid bound to CD1b) may be targeted for down regulation thereby enhancing the desensitizing effect of the compounds of the invention.

The haptenated molecules of the present invention can be administered in a convenient manner such as by injection (subcutaneous, intradermal, intravenous, intraperitoneally, etc.), oral, nasal sublingual or rectal administration, or by inhalation. Preferred routes of administration are intravenous injection and subcutaneous injection. Depending on the route of administration, the peptide can be incorporated

into a material to protect it from the natural conditions which may detrimentally affect its ability to perform its intended function, such as action by enzymes, acids, and other natural conditions which detrimentally affect the peptides. Examples of suitable carriers include but are not limited to physiological saline for injectable forms; starch, sucrose, lactose, gelatin, magnesium stearate, acacia for oral dosage forms (solid); water and edible oils such as peanut oil for oral dosage forms (liquid). The haptenated peptide compound is administered in a non-toxic dosage concentration sufficient to induce T cell non-responsiveness or to desensitize the subject to the allergenic effects of the contact allergen, e.g., urushiol. The actual dosage will be determined by recognized factors such as body weight, age, severity of the allergic reaction, potency or activity of the particular active compound to be administered, factors peculiar to the individual patient such as sensitivity to other medications, and other such factors familiar to those who practice in this area. An effective dosage and the desensitizing effect can be readily determined by the medical practitioner in accordance with conventional techniques in the medical art.

The present invention is further illustrated by the following examples which should in no way be construed as being further limiting. The contents of all cited publications not previously incorporated are hereby expressly incorporated by reference. All amino acid sequences referred to herein are written in N-terminal to C-terminal order.

EXAMPLE 1: T cells specific for PDC respond to PDC-substituted carrier peptides

3-n-pentadecyl catechol (PDC) is a major component of poison ivy urushiol and is capable of inducing and eliciting delayed-type hypersensitivity rashes. (ElSohly et al. (1982) *J. Nat. Prod.* 45: 532-538; Baer et al. (1967) *J. Immunol.* 99: 370-375).

30 Synthesis of pentadecyl catechol

Synthesis of 3-n-pentadecyl catechol (PDC) was carried out according to the procedure described by Dawson and Ng in which veratrole (1,2-dimethoxybenzene) was first metalated using n-butyl lithium and reacted with 1-bromopentadecane to form 3-n-pentadecyl veratrole (3-PDV). (See, Dawson and Ng (1978) Org. Prep. Proc. Int. 10:167-172). Boron tribromide was then used to cleave the methyl ether groups of PDV, forming 3-PDC. A noteworthy modification in the present protocol was the use of flash chromatography in purification of the 3-PDV and 3-PDC instead

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of vacuum distillation. Structures of both 3-PDV and 3-PDC were confirmed by melting point, ¹H NMR and FAB-MS. The newly prepared 3-PDC had an R_f in TLC analyses identical to an authentic sample obtained from the Bureau of Biologics, FDA.

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Coupling PDC to peptides and proteins

The regiospecificity and reactivity of PDC coupling to protein carriers has been studied previously. (Liberato et al. (1984) J. Med. Chem. 24: 28-33). In general, full-length proteins and a peptide were coupled to PDC covalently through either the \varepsilon -amino group of lysine or the sulfhydryl group of cysteine by first converting the PDC to the o-benzoquinone using Ag₂O as an oxidizing agent in THF. The freshly prepared o-benzoquinone solution was filtered directly into the peptide solution in dimethylsulfoxide (DMSO) with stirring. After the removal of the reaction solvent, the residue was taken up in water and extracted with ethyl ether to remove the excess PDC. The PDC-substituted products were further purified by silica gel chromatography using chloroform:ethanol:water as the solvent system. The structure of the purified products were confirmed by amino acid analysis and mass spectroscopy.

The carrier proteins, mouse IgG (ATCC accession no. HB183), hen egg
lysozyme (HEL, Sigma Chemical, St. Louis MO), or ovalbumin (OVA, Sigma Chemical, St. Louis MO) (in range of 7-140 nanomoles) were reacted with excess PDC (16 μmol) in pure DMSO at room temperature using air oxidation of the catechol. The reaction was monitored spectrophotometrically; a characteristic absorbance peak at about 480 nm developed as expected. (Liberato et al. (1984) J.
Med. Chem. 24: 28-33). PDC was bound to an MHC-binding peptide from murine E α protein, residues 54-66 (FEAQGALANIAVD (SEQ. ID. NO. 43) in single-letter code), following the same procedure, after substitution of a lysine for the leucine at position 60 (FEAQGAKANIAVD) (SEQ. ID. NO. 45).

A monoclonal antibody was prepared against PDC by standard procedures: Balb/c mice were immunized with PDC-coupled IgG in Ribi adjuvant. Splenocytes were fused with the SP2/O myeloma and hybridomas selected in HAT medium. A monoclonal IgM antibody was identified which recognized PDC-substituted but not unsubstituted IgG.

The anti-PDC monoclonal antibody was used in immunoassays of the PDC-carrier preparations. The results showed that the anti-PDC antibody showed binding to the PDC-substituted mouse IgG, but not the unsubstituted (control) mouse IgG (data not shown). PDC-substituted proteins were precipitated and extracted with

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methanol, lyophilized and digested with trypsin before use in T-cell assays. These treatments were found to remove toxicity in cellular assays, most likely due to residual PDC, and to increase the solubility of the preparations.

5 Murine T cell responses to PDC-peptides

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The ability of Class II MHC-restricted, PDC-specific T cell clones to recognize an arbitrary peptide coupled with PDC was examined. T-cell hybridoma clones were produced by fusing T cells derived from C3H mice that had been immunized with either HEL-PDC or murine IgG-PDC, and restimulated three days in culture with the antigens HEL-PDC or HEL-catechol before fusion. Resulting T hybridomas were screened for their ability to secrete interleukin-2 (IL-2) in response to syngeneic APCs (CH27, see, e.g., Pennell et al. (1985) *Proc. Natl. Acad. Sci. USA* 82:3799-3803) and HEL-PDC or HEL-catechol. Two PDC-specific T hybridomas were cloned: 9/29 F6 and 3.15.

The two independently-derived I-A^k-restricted hybridoma clones were then tested for their ability to recognize an "arbitrary" peptide coupled with PDC (i.e., a peptide carrier to which the T cell hybridomas had not been previously exposed). The peptide used for restimulation was derived from the MHC Class II Eα chain, amino acid residues 54-66. This peptide is known to bind to I-A^b (Rudensky et al. (1992) Nature 359:429-31) and has now been discovered to bind to I-A^k.

T hybridoma 9/29 F6 was assayed for IL-2 production in the presence of APCs and PDC-substituted or unsubstituted Eα peptide. Peptides in two-fold serial dilutions were added to cultures containing CH27 cells as APCs. T cells were then added and 24-hour supernatants tested for IL-2 using HT-2 indicator cells (murine helper T cell line, ATCC accession no. CRL1841). Quantitation was performed using the Alamar® Blue dye assay kit (Alamar, Sacramento CA). The data, illustrated in Figure 3, show that the PDC-substituted, lysine-modified peptide Eα54-66 (K60:PDC-Eα, having the amino acid sequence: FEAQGAK(PDC)ANIAVD (SEQ. ID. NO. 45), with PDC bound to the lysine residue substituted at position 60) was recognized (in a dose-dependent manner) by the 9/29 F6, PDC-specific T hybridoma cultured with various concentrations of the K60:PDC-Eα peptide. The PDC-specific T hybridomas did not recognize the unhaptenated control Eα peptide (FEAQGAKANIAVD) (SEQ. ID. NO. 45).

T hybridomas that were specific for PDC (3.15) and for HEL (11.6) were assayed for IL-2 production in the presence of CH27 APCs pulsed with PDC-substituted Eα peptide, control (unsubstituted) Eα peptide, or full length HEL protein. CH27 cells were incubated with 4 μg/ml of either control Eα peptide or K60:PDC-Eα

peptide, or HEL protein at 20 µg/ml, for 16-20 hours. The antigen-exposed CH27 cells were washed and diluted in two-fold steps from 1.2×10^5 cells/culture. T hybridoma cells (5 × 10⁴ cells/culture) specific for PDC (3.15) or specific for HEL (11.6) were added to the cultures and after 24 hours supernatants were collected and analyzed for IL-2 release using HT-2 cells and Alamar® Blue dye.

The results (data not shown) indicated that APCs pulsed with the K60:PDC-E α peptide were recognized by the PDC-specific 3.15 hybridoma, but not by the HEL-specific, I-A^k restricted 11.6 hybridoma. Neither hybridoma recognized the unhaptenated control Eα peptide; and APCs pulsed with HEL protein were recognized only by the 11.6 hybridoma. These results establish that PDC as a hapten can be recognized by T cells when coupled to an arbitrary peptide of appropriate MHC binding capability.

EXAMPLE 2: Hapten-specific down regulation of DTH response induced by PDC in a murine model

The purpose of the following experiments is to study MHC class II restricted T cell responses to urushiol haptens in a mouse model with an H-2^k MHC background. Synthetically prepared 3-pentadecyl-catechol (PDC) which contains a saturated 15 carbon sidechain and is a major component of urushiol, was used as the hapten in these studies. Liberato et al. J. Med. Chem. 24:PDC is known to couple to peptides and proteins specifically through cysteine and lysine residues. The following experiments specifically address the position of the hapten on the carrier peptide, the cross-reactivity of synthetic hapten conjugates with t cells induced from skin painting with the hapten alone, and whether or not such synthetic compounds can down-regulate in vivo DTH responses induced by cutaneous exposure to the free hapten.

PROCEDURES:

30 Molecular Modeling

A model of the binding of peptides to the I-Ak molecule was developed based on the crystal structure of the HLA-DR1 molecule containing the hemaglutinin peptide HA 307-319 (Wiley, Stominger et al.,) using the QUANTA modeling package from Molecular Simulations, Inc

Peptide Synthesis:

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Peptides were synthesized employing solid phase techniques, either using an Applied Biosystems Peptide synthesizer or an Advanced Chemtech robotics system utilizing FaxtMOC_{TM} chemistry with commercially available Wang resins, and Fmoc protected amino acids, as previously described. Fig. 2 lists the names and sequences of the peptides used in this study. For synthetic ease, all of the peptides used were acetylated at the amino terminus and were amidated at the carboxy terminus. All peptides were purified using reverse phase HPLC and their structures were confirmed by amino acid analysis and fast atom bombardment mass spectrometry.

10 Synthesis of TNP-Coupled Peptides:

The synthesis of these conjugates was done while the peptides were still coupled to the solid phase support using standard protocols Good et al., Selected Methods in Cellular Immunology, B Mishell and S.M. Shiigi (eds), p 343 (New York, 1980).

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Synthesis of PDC-Coupled Peptides

A quantity of 0.03 mmol of the desired carrier peptide was dissolved in dry DMSO:DMF (1:5 v:v, approximately 10ml.). While the peptide was dissolving, a stock solution of PDC converted to its quinone form was prepared by dissolving 0.05 mmol of PDC in 2.5 ml of MeCN, followed by the addition of 1.35 mg of powdered AgO. This mixture was swirled for 25 minutes, then filtered through a 0.1 µm PTGE filte directly into the peptide solution. The resulting mixture was agitated (rocked) for 4 hours at room temperature.

After the agitation was stopped, the excess PDC/quinone was removed by the slow addition of 20 ml of dry diethyl ether (added in 1.0 ml aliquots with swirling) over the course of one hour. The resulting precipate was separated from the ether solution, washed twice with ether, and dissolved in 50°C distilled water. After the aqueous solution had cooled, it was extracted twice with dichloromethane. Then the aqueous solution was dried (rotary evaporation) and was purified by reverse phase chromatography (C-18 HEMA cartridges, Alltech) using either acidic (TFA-water-acetonitrile) or basic (diisopropylethylamine-water-acetonitrile) solvent systems, and the purity of the material was assessed by mass spectroscopy. Final yields ranged from 28% to 79% based on starting peptide.

35 Purification of I-Ak Proteins

The procedures used for detergent solubilized and affinity purification of H-2-I-A^k molecules were similar to those described by Babbit et al., *Nature*, 317:359

PCT/US95/04121 WO 95/26980

(1985). Briefly, the B lymphoblastoid cell line CH27, which expresses I-A^{k α} and β chains, was grown in RPMI 1640 medium supplemented with 10% heat inactivated FCS, 2 mM glutamine, and antibiotics. Cells were harvested, washed in PBS, lysed with 1% NP-40 and the supernatant separated from nuclear debris by centrifugation. The solubilized MHC class II proteins were affinity purified using the monoclonal 5 antibody, 10.3.6.2 (28), coupled to Sepharose, after being passed through a Sepharose CL-4B precolumn. MHC class II proteins were eluted with 1% octyl-β-Dglucopyranoside (octyl glucoside), 50 mM phosphate at pH 11.5, and immediately neutralized using 1 M phosphate at pH 6.0, then concentrated to approximately 1 mg/ml using an Amicon stirred cell concentrator. Finally, the concentrated protein 10 solution was fractionated by gel filtration in PBS + 1.0 % octyl glucoside + 0.2% NaN₃ using a 75 x 2.5 column of BioGel A0.5 (BioRad), and collecting the fractions that corresponded to the molecular weight of the $\alpha\beta$ -heterodimer (nominal 60 kD). The purity of the final material was assayed by SDS PAGE, HPLC gel filtration, and Edman sequencing. 15

MHC Class II Peptide Binding and Inhibition Assays:

For direct binding assays, an optimal concentration of affinity purified I-Ak(35 nM) was incubated with serial dilutions of a peptide HADP7.47, AAYKAAKAAAAA (SEQ. ID. NO. 38), modified with long chain biotin at the amino terminus (NLCB:HADP7.47) in PBS containing 0.02% dodecyl maltoside at pH 5.5, in 96 well polypropylene plates (Costar) for 16-20 hours at 37°C. In studies optimizing the assay, between 5 to 10% of the I-Ak molecules were capable of binding added peptide. Therefore the effective concentration of I-Ak was approximately 3.5 nM. The conditions of the assays were shown to be in ligand excess, because a two-fold reduction (of these class II molecules) did not change the measured ED₅₀ values. The I-A^k -peptide complexes (50 µl) were transferred, in duplicate, to wells of a 96-well microtiter plate precoated eith the monoclonal antibody 10.3.6.2 and blocked with heat inactivated fetal calf serum. An additional $50~\mu l$ of 50~mM TRIS pH 7.0 containing 0.02% Tween 20 and 0.05% $NaN_3.$ 30 Europium labeled streptavidin (Pharmacia) was added and incubated overnight. After washing, complexes were measured by the addition of 0.1 M acetate/phthalate buffer, pH 3.2, containing 0.1% Triton X-100, 15 μM 2-naphthoyltrifluoroacetone and 50 μ M tri-N-octylphospine oxide, which released the chelated europium from steptavidin and formed a highly fluorescent micellar solution. The resultant fluorescence was 35 measured using a fluorescent plate reader (DELPHIA, LKB/Pharmacia). The data

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was analyzed using a fitting algorithm to a theoretical binding equation that calculated the concentration of peptide giving a half-maximal signal (ED₅₀).

The inhibition assay format was identical to the procedure described above with the exception that the unlabeled peptide antagonist was serially diluted and incubated with constant concentrations of NLCB:HADP7.47 and the I-Ak protein. The concentration of unlabeled peptide that prevented 50% of the labeled peptide from binding was the IC₅₀ value. The concentration of the NLCH:HADP7.47 used in each assay was experimentally determined to be at least one sixth of its measured ED₅₀ in order to assure the inhibition as primarily measuring the binding characteristics of the competitor peptide. This was confirmed by comparing the IC_{50} of unlabeled HADP7.47 (SEQ. ID. NO. 38) to the measured ED₅₀ of the labeled peptide, demonstrating that the IC₅₀ solely measured the affinity of the antogonist for the receptor and was independent of the presence of the agonist. However, the IC₅₀ and ED₅₀ values are referred to being equivalent to the KD^{apparent} and not a true KD, because of the known decomposision of MHC class II molecules during the course of the assay (Sette et al., J. Immunol., 148:844 (1992); Barany and Merrifield, The Peptides, E.Gross and J. Meienhofer, eds. Academic Press, New York). Therefore, the incubation time was chosed to permit sufficient amount of complex to be formed to allow ease of detection, but was minimized to limit the amount of decomposition of the receptor. The presence of endogenous peptides makes the assay an exchange reaction, rather than a simple binding event. Consequently, the inherent characteristics of the MHC molecules prevent the assay from ever attaining true equilibrium. However, by balancing the time of incubation, the KDapparent can approximate the true KD.

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Animals:

C3H/HeN/HeN [K^k-IA^k I-Ek D^k] mice were purchased from Simonsen Labs (Gilroy, CA.). B10.A(5R) [K^k-A^k D^b], AT.L [K^s I-A^{s/k} I-E^kD^d], C57B1/6J [K^b I-A^bD^b], B10.A(5R) [K^b 1-A^b I-E^{b/d}D^d], PLJ/SJL [K^{w/s} I-A^{w/s} I-E^{w/s} D^{w/s}] mice were purchased from Jackson Labs (Bar Harbor, Maine).

Cells were obtained from draining inguinal or popliteal lymph nodes (LN) of variously treated mice. Syngeneic spleen cells [irradiated 3000 rads and lysed with Red Blood Cell Lysing Solution (SIGMA)] were used as antigen presenting cells (APCs). Syngeneic spleen cells (prepared as above) were hapten conjugated at room temperature for 30 minutes by exposure to 20 mM purified PDC, purified urushiol, or TNP chloride. Following extensive washing with PBS, the hapten conjugated preparations were used as a source of antigen.

T cell cultures were supplemented with recombinant mouse IL-2 (40 units/ml from Genzyme, Cambridge, MA) after 3 to 4 days and every 2 to 3 days thereafter. Cultures were re-stimulated with fresh APCs and antigen every 10 to 14 days.

5 <u>T cell Activiation Assays:</u>

T cells (2x10⁴ per well) and APCs (5.10⁵ per well) were incubated in 96 well microtiter plates with a penal of antigens and appropriate controls for 72 hours. ³H thymidine (0.5 mCi/well) was added for an additional 6 to 8 hours of incubation before harvesting the plates and assessing the incorporated ³H thymidine (1205 Betaplate liquid scintillation counter, LKB Wallac) indicated in counts per minute (CPM).

Alternatively, supernatants from the cultures were harvested after 24 hours of incubation with antigen. IL-2 dependent HT-2 cells (5000 cells/well) were added to the culture supernatants and incubated for 16 hours, and the amount of ³H thymidine incorporated by the cells was determined as in the previous paragraph.

PDC Induced DTH Response in the H-2k Mouse Model:

Mice (age-matched for each separate experiment) were sensitized by the application of PDC dissolved in DMSO (500 mg/ml) and diluted in acetone (2 mg in 100 µl) to the shaved lower abdomen. Mice were routinely challenged 4 days after sensitization by the application of the catechol dissolved as above (30 µg in 10 µl) to both the dorsal and ventral sides of the right ear. The left ear of each mouse was challenged with the solvent (acetone:DMSO) alone as an irritation control. Ear thickness was measured using a spring-loaded micrometer. Results were expressed as the difference in swelling between the right ear and the left ear in units of 10-2 mm. In experiments where other variables were tested, the following controls were included: "primary response" (negative control group) mice were skin-painted with acetone:DMSO and challenged as above; and "secondary response" (positive control group) mice were painted with PDC and challenged as above.

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Antigen-Specific T Cell Tolerization:

According to the protocol published by G. Shearer and M. Gefter (31) mice were treated with soluble antigen (25-100 µg per mouse) administered wither intravenously or subcutaneously 10 and 5 days prior to the challenge. The challenge is given subcutaneously (25-100 µg/mouse) in RIBI adjuvant (RIBI Immunochemical, Hamilton, MT).

ANALYSIS:

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A. Carrier Modeling and Synthesis:

Carrier Modeling was based on the logic that by knowing the properties of a peptide that are required for binding to a specific MHC class II protein, as well as which residues seem to be generally more important for T cell recognition, it should be possible to design a peptide that will specifically bind the desired MHC class II allele, have little or no immunogenic properties, and provide suitable reactivity for conjugation of a desired hapten at a position that would optimally interact with C cell receptors. Additional constraints of high solubility and aqueous stability were imposed because of the biological necessity of having a soluble compound (carrier: hapten conjugate) for injection into animals or addition to cell culture.

The choice of the I-A^k binding parent peptides HEL 52-61 and IE α 54-66 were made because of their known immunological behavior (31). The requirements for I-A^k binding were determined by measureing the binding of peptides (based on these two parents) that contained single amino acid substitutions at each position of the parent peptide (nominally 19 peptides for each position of the parent sequence), and then elucidating the most probable alignment of the peptide sets (unpublished data), similar to the SAR (structure activity relation) study of the I-A^u system (described in 32). Using the alignments obtained in this fashion, along with the published crystal structure of the human MHC class II allele DRB1*0101 (33), a semi-quantitative model of I-A^k:peptide complexes was formulated.

Using several computer generted models (not shown) of the I-A^k molecule including 2 different peptides (HEL 52-61 (SEQ. ID. NO. 41) and I-E\alpha 54-66 (SEQ. ID. NO. 43)) complexed with the molecule at various angles, it appeared likely that residues in the peptide not closely associated with the I-A^k molecule were necessary requirements for the ability of the peptide to bind the MHC Class II molecule. The binding data for the single amino acid variants of HEL 52-61 (SEQ. ID. NO. 41) and I-E\alpha 54-66 (SEQ. ID. NO. 43) support the latter assumption. Given this information and assumptions, the carrier peptide series A5 (Fig. 5) was designated and synthesized with lysine at the fourth, seventh, or tenth position (peptides A5:4 (SEQ. ID. NO. 47), A5:7 (SEQ. ID. NO. 48), or A5:10 (SEQ. ID. NO. 49) respectively) since these positions are, hypothetically, the most exposed to the TCR (being the least involved with the I-A^k molecule). The remaining residues were determined to be necessary for peptide binding, increasing the solubility of the carrier, and minimizing the exposure of the peptide side chains to putative TCRs.

Fig. 2 lists the peptides made in this study, as well as their solubility in PBS and their affinities for the two H-2^k class II proteins I-A^k and I-E^k. Studies showed that substitution of lysine in the carrier sequence has little effect on the affinity of the peptide for I-A^k (data not shown). Studies also indicated a relative insensitivity of peptide binding to I-A^k when PDC was conjugated to the A5 carrier series (data not shown). The data in Fig. 2 shows that it is possible to maintain or even improve MHC class II binding while dramatically increasing the solubility of the peptide. These results support the determination of which residues are important for MHC class II binding. Fig. 2 illustrates that the I-E^k molecule, in general, binds peptides with a much higher affinity (lower IC₅₀ value) as compared to I-A^k. This phenomenon has been well documented in the literature and somewhat complicates comparison of peptide binding to the two MHC class II proteins. However, the important observation is that the peptides designed to specifically bind I-A^k do not bind I-E^k significantly, and vice versa.

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B. The Role of the peptide carrier in Class II binding and T cell recognition

In order to dissect the molecular specifity of T cell recognition of PDC, murine T cell lines specific for PDC were established.

Restriction analysis, utilizing spleen cells from different mouse strains as APC's, revealed that the recognition of A5:7:PDC (SEQ. ID. NO. 48) conjugate is restricted by I-A^k (data not shown). In addition, the T cell line was shown, by FACS analysis, to be CD4⁺ and CD8⁻ (data not shown).

A T cell line established from lymph nodes of C3H/HeN mice immunized with A5:7:PDC (SEQ. ID. NO. 48) show specificity (data not shown). Two discrete peptide carriers with PDC conjugated at the 7th position-A5:7:PDC (SEQ. ID. NO. 48) and I-Εα 54-66, K60:PDC (SEQ. ID. NO. 45) activated the T cell line as indicated by ³H-thymidine uptake. In contrast, PDC conjugation at different positions on the carrier-A5:4:PDC (SEQ. ID. NO. 47), A5:10:PDC (SEQ. ID. NO. 49), or the carriers alone gave virtually no response (data not shown). Possible toxicity of A5:4:PDC (SEQ. ID. NO. 47) and A5:10:PDC (SEQ. ID. NO. 49) conjugates or mitrogenicity of A5:5:PDC (FEDQKSLENIARD (SEQ. ID. NO. 61)) were ruled out by testing viability of T cells and using naive lymph nodes or an irrelevant, I-A^k restricted T cell line, respectively. These results indicate that conjugation position is crucial for T cell recognition of the hapten. Control peptide:hapten conjugates, consisting of HLA-DR (DR2:7 (SEQ. ID. NO. 6)) of I-E^k (E5:7 (SEQ. ID. NO. 51)) binding peptides with PDC anchored to the 7th position, did not elicit a proliferative

response. These results confirm the importance of MHC binding property of the carrier that is a imperative for PDC-specific, I-A^k restricted T cell recognition.

Syngeneic spleen cells, conjugated with PDC or urushiol, but not TNP, also stimulated this T cell line (data not shown), demonstrating that T cells from A5:7:PDC (SEQ. ID. NO. 48) immunized mice respond to PDC, but not to TNP, when it is conjugated to a variety of carriers. This suggests that these T cells recognize a common determinant in the multiple carrier:hapten conjugates. The results of these experiments indicate that the hapten-specific T cell line, generated using a single carrier coupled to PDC, recognize the hapten in a carrier independent manner.

C. T cells induced by PDC skin-painting can be activated in a hapten-specific fashion by a rationally designed peptide: PDC conjugate

The hapten urushiol binds to epidermal cells, both keratinocytes and Langerhans cells. Langerhans cells conjugated with urushiol then migrate through lymphatics to lymph nodes, where they present antigen (haptenated peptides) to T cells and thereby induce allergic contact sensitivity (twenty-five) to determine whether a hapten specific T cell response, to the carrier:PCD conjugate (A5:7:PCD (SEQ. ID. NO. 48)) can be recalled from draining LN of mice sensitized with PDC following the skin painting. The following studies were conducted.

T cells from draining LN of PDC skin-painted mice were stimulated by A5:7:PDC (SEQ. ID. NO. 48) (data not shown). An unrelated hapten conjugated onto an I-A^k binding carrier (HEL 52-61, K56:TNP (SEQ. ID. NO. 41)), as well as carrier peptides alone, failed to activate these T cells, indicating that PDC sensitization elicits a hapten-specific T cell response. Recognition of A5:7:PDC (SEQ. ID. NO. 48) conjugate by LN T cells from PDC skin painted mice supports the hypothesis that T cell recognition of the hapten can be independent of carrier sequence.

Data showed that T cells primed by PDC skin painting respond to A5:7:PDC but not A5:4:PDC (SEQ. ID. NO. 47) nor A5:10:PDC (SEQ. ID. NO. 49) (data not shown), suggesting that T cell recognition of the hapten is restricted to a specific (7th) position on the carrier.

The lack of response to PDC linked at positions other than the seventh could be due to inferior immunogenicity, low precursor frequence or both. Attempts to generate PDC specific T cell lines by immunization with the A5:4:PDC (SEQ. ID. NO. 47) or A5:10:PDC (SEQ. ID. NO. 49) were unsuccessful, while immunization with the compound A5:7:PDC (SEQ. ID. NO. 48) generated potent, PDC-specific T

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cells. Therefore, the seventh position of the carrier peptide appears to be the most favored site for hapten recognition by T cells

D. T cells in PDC sensitized mice fail to recognize PDC in the context of an I E^k binding peptide

C3H/HeN mice express both I-A^k and I-E^k class II MHC molecules. In order to determine whether a hapten-specific, I-E^k restricted T cell response in mice sensitized with PDC can be obtained, a similar experiment as described in section C was conducted, employing I-E^k binding peptide conjugated to PDC at positions 4th, 7th or 10th.

T cells from draining LN of C3H/HeN mice sensitized with PDC responded to A5:7:PDC (SEQ. ID. NO. 48) but not E5:4:PDC (SEQ. ID. NO. 50), E5:7:PDC (SEQ. ID. NO. 51) or E5:10:PDC (SEQ. ID. NO. 52) (data not shown). Immunization with the above conjugates did not yield a PDC specific T cell. These results suggest that the PDC specific T cell repertoire, triggered by hapten conjugation of cutaneous proteins from PDC skin-painting, is predominantly composted of I-A^k restricted T cells.

E. Antigen-specific, down-regulation of DTH induced by PDC can be achieved by treatment with a single rationally designed peptide-conjugate.

To determine whether a class II binding peptide conjugated to PDC can be used to down regulate a PDC-induced DTH response, C3H/HeN and B10.A(4R) mice were injected with PDC conjugated to different carrier peptides prior to PDC were challenged. Figures 3a and 3b represent two separate experiments. Treatment with A5:7:PDC (SEQ. ID. NO. 48) reduced the DTH response down to background level, indicating that pre-treatment with A5:7:PDC (SEQ. ID. NO. 48) results in downregulation of the effector T cells mediating the DTH response. Treatment with the same carrier peptide coupled to PDC at a different TCR contact residue failed to do so. Additionally, the relatively insoluble carrier:PDC conjugate (I-Eα 54-66, K60:PDC (SEQ. ID. NO. 45)) with the hapten conjugated at the preferred TCR contact position, failed to decrease the DTH response in B10.A(4R) mice. This failure to induce downregulation of the DTH response may have been due to the insolubility of the compound.

F. Treatment with peptide:PDC conjugate abrogates the hapten specific T cell proliferative response, and correlates with diminished IL-2 secretion.

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To further dissect the downregulation of DTH by peptide:PDC conjugate, the invitro response of cells from LN of pre-injected mice were tested. C3H/HeN and B10.A(4R) mice were treated with either A5:7:PDC (SEQ. ID. NO. 48) ("tolerized") or PBS ("control"), followed by immunization with the above conjugate in the presence of adjuvant (RIBI). T cells from draining LN were tested with a panel of peptide:hapten compounds. Immunized mice demonstrated a vigorous haptenspecific T cell response to A5:7:PDC (SEQ. ID. NO. 48) (Fig. 4a and b). Again, hapten-specific T cells exhibited a narrowly defined specificity that did not cross react with the other conjugates containing PDC at a different TCR contact residue. A carrier specific response was not detected even following deliberate immunization, indicating that we used an nonimmunogenic peptide carrier, ot achieve predominantly a hapten-specific T cell response. T cells from the "tolerized" group failed to proliferate following a challenge with the A5:7:PDC (SEQ. ID. NO. 48) peptide:hapten conjugate (Fig. 4c and d). T cell responses to allogeneic cells or Con-A were similar in the tested groups (data not shown). The above result suggests that treatment with a class II binding peptide coupled to PDC at a discrete position can induce T cell unresponsiveness to the hapten-peptide conjugate.

Failure to proliferate was correlated with diminished IL-2 secretion (data not shown). Exogenous IL-2 added to LN T cells from mice tolerized with A5:7:PDC (SEQ. ID. NO. 48) restored anti-PDC reactivity in a dose dependent fashion (2 and 5 stimulation index at a concentration of 2.5 and 5 U/ml recombinant mouse IL-2, respectively) (data not shown). In spite of the increase of T cell proliferative response in the untreated group, an insignificant change of the stimulation index was observed (10, 10 and 11 stimulation index at a concentration of 0, 2.5 and 5 U/ml recombinant mouse IL-2, respectively). The above result suggests that the unresponsiveness to PDC, induced by treatment with A5:7:PDC (SEQ. ID. NO. 48) conjugate, can be reversed by the additin of exogeneous IL-2, a mechanism consistent with T cell non-responsiveness.

Mitogenic as well as allogeneic responses (mixed lymphocyte reaction - MLR) in the tolerized group were similar to the control group (data not shown) indicating that the state of induced unresponsiveness is confined to the peptide:PDC conjugate alone and is not associated with general immunosuppression.

Similar results were obtained when mice received a challenge of PDC-skin painting (data not shown); T cell responses to A5:7:PDC (SEQ. ID. NO. 48) following PDC skin painting (generating diverse species of hapten conjugated proteins) were down-regulated by pre-treatment (tolerization) with A5:7:PDC (SEQ.

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ID. NO. 48), indicating that the tolerance persist even after challenge with varied hapten conjugates.

G. Desensitization: Complete Abrogation of PDC-specific T cell response in A5:7:PDC primed C3H mice

Treatment of PDC-sensitized (primed) mice with a single class II binding peptide:PDC conjugate (A5:7:PDC (SEQ. ID. NO. 48)) was shown to attenuate completely the hapten specific T cell response.

A desensitization experiment was conducted according to the following
protocol. C3H mice were primed by injection with 25 μg of A5:7:PDC (SEQ. ID.
NO. 48) conjugate in the presence of Ribi (an adjuvant). One month lager the mice
received 4 weekly injections of A5:7:PDC (SEQ. ID. NO. 48) conjugate (25 μ
g/injection in PBS, subcutaneously). Two weeks post treatment, the mice were
challenged with 25 μg of A5:7:PDC (SEQ. ID. NO. 48) conjugate in the presence of
Ribi. Lymph node T cells from the A5:7:PDC (SEQ. ID. NO. 48) desensitized group
failed to respond to the haptenic compounds (Fig 6a). Lymph node T cells from
primed mice treated with PBS or with the carrier peptide (A5:7 (SEQ. ID. NO. 48))
alone exhibited a vigorous PDC specific response (Figs 6b and Fig. 6c, respectively).
Responses to allogenic antigens (MLR) or to Con-A mitogen were intact for all
groups.

The efficacy of the treatment in primed mice (desensitization experiment, Fig. 6a) was similar to, if not better than the treatment in naive mice (tolerization experiment, Fig. 6d). Similar tolerization experiments are described above in Example 2F. For comparison, Fig. 6e shows the vigorous response of T cells from unprimed and untolerized mice challenged with A5:7:PDC (SEQ. ID. NO. 48) in the presence of adjuvant.

H. Cross tolerization of PDC specific response using a distinct carrier coupled to PDC at position 7.

In order to demonstrate that the down regulation of the hapten specific T cell response is indeed carrier independent and hapten-specific, a distinct, I-Ak binding carrier, A6:7 (having the amino acid sequence YDDNGAKQNAAER (SEQ. ID. NO. 62)) was coupled to PDC at the 7th position and was used for cross tolerization. C3H mice were treated with A5:7:PDC (SEQ. ID. NO. 48) or A6:7:PDC (SEQ. ID. NO. 62) peptide using the same protocol (2 s.q. injections) and challenged with A5:7:PDC (SEQ. ID. NO. 48). Treatment with A6:7:PDC (SEQ. ID. NO. 62) conjugated was shown to induce unresponsiveness to A5:7:PDC (SEQ. ID. NO. 48) challenge (data

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not shown), indicating that the tolerization is specific to the hapten and is independent of the carrier peptide.

Example 3: Haptenated peptides which bind human MHC molecules and stimulate hapten specific T cell responses

PROCEDURES:

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Design /Selection of Carrier Peptides for peptide:PDC conjugation

A set of peptides was designed to bind a broad range of HLA DR alleles. The peptides were tested for binding to HLA class II (using representative DR alleles) and their solubility was assessed (see, earlier Examples). In addition, two natural peptides, complement C3 precursor 753-756 and Protein kinase TTK818-830 were selected based on a database criteria using multiple criteria including the following: protein must be a human protein, must be a unique sequence, must have a solubility coefficient that is less than 0 etc. All of the peptides designed or chosen for this study are listed in Fig. 1. One peptide, DR005 (SEQ. ID. NO. 11) was selected and conjugated with PDC at the 7th position as described in Examples 1 and 2. This peptide:PDC conjugate triggered hapted-specific T cell response in DR4Dw4 transgenic animals (data not shown) and therefore was put to use in the human T cell proliferation assay system described below.

Initiation of Urushiol-Specific T Cell Cultures

Blood samples (~75ml) received from 73 individuals with poison-ivy/oak hypersensitivity, following contact with to poison oak 5-90 days earlier. T cell cultures were initiated from T cells (5X10⁴/well in 96 well Costar plate) separated from the blood following centrifugation on a Ficoll gradient and stimulated with urushiol haptenated autologous cells at a concentration of 25 µM in AIM-V medium without serum. The urushiol used herein was obtained from the FDA. Urushiol haptenated autologous cells were prepared as follows: Briefly, 2x10⁶ cells separated from the blood, resuspended in 200µl of PBS and incubated with 10mM of the hapten (urushiol) for 30 minutes at room temperature. The cells are washed three times with PBS, resuspended in 200µl of AIM-V and sonicated for 30 seconds using tip sonicator. On day 7 the T cell cultures are fed with fresh AIM-V medium containing 10U/ml of rH IL-2 and split or transferred to 24 well Costar plates when necessary. Each patient was given a patient number and each T cell line is referred to with regard to the patient that was timulated with one antigen.

T cell cloning:

On day 11-14 of the culture T cells are seeded in 96 well Costar plates at a concentration of 0.3 cells/well in the presence of $2x10^4$ JY EBV cells (4000R) and $2x10^5$ PBLs (3000R) in AIM-V medium containing 1 μ g/ml o PHA and 20U/ml of rH IL-2.

Fourteen days later the growing clones from the 96 well plates are transferred to 24 well plates and are expanded with using the following mixture suspension: $2x10^5$ JY EBV cells (4000R) and $2x10^6$ PBLs (3000R) in AIM-V medium containing 1 µg/ml of PHA and 20 U/ml or rH IL-2.

The specificity of the clones is tested (on day 11-14 to the culture) with urushiol-haptenated cells at concentration ranging from 100µM to 3.3 µM in duplicates using 2 fold dilutions. Positive T cell clones are then further tested with various peptide:PDC conjugates to define their fine specificity.

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Proliferation Assay

Responder cells are rested without rH IL-2 for 3-4 days prior to the assay. On day 11-14 of the T cell culture, the T cells are collected washed three times to remove IL-2. The cells are then added at $5x10^4$ cell/well to U-shape 96 well plates along with 1x10⁵ irradiated (3000R) autologous peripheral blood mononuclear cells. Antigens prepared from urushiol, PDC, PIXT (poison ivy extract) or TNP haptenated autologous cells are tested in various concentration ranging from from 100 µM to 3.3 µM in duplicates using 2 fold dilutions. Preparation of haptenated cells are made freshly for each experiment according to the above protocol. In some experiments DR005:5 (SEQ. ID. NO. 14) (peptide designed to bind wide range of DR alleles) and DR005:7:PDC (SEQ. ID. NO. 16) conjugate were also tested. The antigens were tested in several concentration ranging from 100µM to 0.1µm. After 72 hours of culture, 100 µl of supernatant was havested for assaying release of the lymphokine interferon gamma (using an ELISA kit from Endogen) while the remainder is pulsed with [3H]Thymidine for the final 18 hours of culture. Cells are harvested onto filtermats for liquid scintillation counting T cell proliferation is monitored by thimidine incorporation using Beta plate reader. Supernatants from microtiter plate assay are incubated in ELISA plates coated with anti gIFN, anti IL-4 and anti IL-10 antibodies (Endogene, cytokines kit). Cultures are scored as positive for proliferation if CPM due to tritiated thymidine uptake is greater than or equal to three-fold the background in the unstimulated controls, net counts are at least 1000 CPM, and the

standard error of the mean is less than the net CPM. Stimulation index (SI) is defined as the CPM divided by the CPM of the control.

ANALYSIS

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Hapten specific T cell response was demonstrated in primary cultures from PBL of individuals with recent exposure to poison oak. Fig 5A-C shows the proliferative response of T cells from representative primary T cell cultures (from patients #486, #471, and #551) to urushiol, PDC, and PIXT (poison ivy extract) sonicate of haptenated cells and to DR005:7:PDC (SEQ. ID. NO. 16) conjugate but not to the carrier alone (DR005:7 (SEQ. ID. NO. 16)). These results confirm that T cells are capable of recognizing the arrier peptide with PDC conjugated to the 7th position, but do not recognize the carrier peptide without the PDC

Other studies:

Using procedures similar to those described above, 5 poison Oak sensitive individuals were screened for urushiol specificity. Several clones from each individual were then assayed for recognition of PDC on 4 different carriers DR005:7:PDC(SEQ. ID. NO. 16), DR011:7:PDC (SEQ. ID. NO. 30) and TTK:7:PDC (SEQ. ID. NO. 2) carrier peptide from human tyrosine kinase protein) and C03:7:PDC (SEQ. ID. NO. 4) (carrier peptide from the third domain of human complement, all as shown in Fig. 5) as well as recognition to PIXT, PDC, urushiol and TNP haptenated autologous cells. Four out of 5 patients responded to all 4 carrier PDC conjugates whereas all patients responded to 3 out of 4 carrier PDC conjugates (Data not Shown). The T cell proliferative response to the various carrier:PDC conjugates varied from patient to patient but not among clones of the same patients. Data showed that T cell clones responding to various carriers also responded to PIXT, PDC, Urushiol but not to TNP haptenated autologous cells demonstrating that T cell specificity is confined to haptens and hapten:conjugates from urushiol but not to unrelated haptens. The data also suggests that T cell recognition of PDC conjugates was independent of the carrier.

Other Studies:

The effect of the hapten anchoring position onto the class II binding carrier peptide on T cell activation was also studied. The HLA-DR binding carrier, DR005 (SEQ. ID. NO. 11) was coupled with PDC at positions 2, 4, 5, 6, 8, 9, 10, 11, and 12 as described in earlier examples. T cell clones from 2 patients responded to DR005 (SEQ. ID. NO. 11) carrier with PDC anchored to various positions in an

undiscriminating fashion. Furthermore EBV lines expressing different HLA-DR were capable of presenting the DR005:PDC conjugate although with different levels of efficiency (Data not shown) This result appears to suggest that recognition of the hapten is completely carrier independent, which as discussed earlier makes possible a "universal type carrier".

Example 4: CD4/CD8 pheonotype of primary T cell cultures following antigenic T cell cultures following antigenic stimulation.

10 FACS analysis:

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The method described by Vedder and Harlan (1988) J. Clin. Invest. 81:676, was used in this analysis. Briefly, cells (0.5-1x10⁶) are incubated with 20µl of anti-CD4 antibodies conjugated with PE, together with 20µl of anti-CD8 antibodies conjugated with FITC for 30 minutes on ice. The cells are washed and monitored for staining using FACS STAR (Becton Dickinson).

Analysis of Results:

In the manner described above, T cells from PBLs of 25 individuals were stained with anti-CD4 and anti CD8 antibodies prior to antigenic stimulation (Day 0) and following primary (P1) and secondary P2 antigenic stimulation. In 24 out of 25 cases, the CD4/CD8 ratio decreased from an average of 3.0 (Day 0) to 1.1 (P1) and 0.8 (P2). This result suggests the induction of CD8+ cells following stimulation with the hapten.

25 Example 5: Cytokine profile of Urushiol-specific T cell clone from Poison Oaksensitive patient

Cytokine Assay:

Cytokine levels in supernatants (from Example 5) were detected by two site sandwich ELISA as previously described (Cherwinski et al, *J. Exp Med.* 166:1229 (1987); Abrams et al, *J. Immunol.*, 140:131 (1988)). Briefly, supernatants from microtiter plate assays are incubated in ELISA plates coated with anti γIFN, anti IL-4 and anti IL-10 antibodies (Endogen, cytokines kit) followed by incubation with a secondary matched antibody (supplied in the kit). The plates are washed and the singal is visualized using calorimetric reaction. A standard curved generated by use of known concentration of the cytokines is employed to convert cytokine levels read as O.D to concentration (pg/ml).

Analysis:

Cytokine profile of urushiol specific T cell clone from poison oak-sensitive patients was shown to be that of the TH1 type, classified as the mediators of DTH responses Analysis of the supernatants from cultures of T cell clone from patient 470.8 with various antigens revealed that high levels of γ IFN, IL-8 and TNF α were secreted whereas no secretion of IL-4 was detected (data not shown)

Example 6: Haptenated peptides which bind to human MHC molecules

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A series of haptenated peptides that bind to human MHC Class II molecules HLA-DR1 and/or HLA-DR4 and which have PDC attached to lysines at known T cell contact residues are synthesized.

15 Choice of carrier peptide

PDC-substituted peptides are prepared using the sequence of influenza H3 hemagglutinin (HA) amino acid residues 307-319 (SEQ ID NO:53). This is a well-characterized native human Class II MHC-binding peptide: Three-dimensional crystallographic data on the binding of this peptide to DR1 have been published (Brown et al. (1993) Nature 364:33-39); the binding affinity of the peptide to DR1 and DR4 is low nanomolar; and T cell receptor contact residues at positions 308, 310, 311, 313, and 316 have been identified from substitution analysis (Krieger et al. (1991) J. Immunol. 146:2331-2340) as well as from crystallography. The valine residue at position 310 and the asparagine at position 313 are replaced by lysine in separate syntheses to provide carriers that can be PDC-substituted at those sites.

PDC-coupled peptides

Using the approach employed to produce PDC coupled peptides as desribed in Example 2, a panel of peptides derived from HA₃₀₇₋₃₁₉ (shown in Table 1 below) are produced and characterized. Each peptide is singly substituted with a PDC.

TABLE 1

Panel of DR1/DR4-binding PDC peptides on a HA307-319 backbone

- 5 1. HA₃₀₇₋₃₁₉(control unsubstituted) = PKYVKQNTLKLAT (SEQ. ID. NO. 53)
 - 2. $HA_{307-319}K308:PDC = PK(PDC)YVKQNTLKLAT (SEQ. ID. NO. 53)$
 - 3. $HA_{307-319}K310:PDC = PKYK(PDC)KQNTLKLAT (SEQ. ID. NO. 57)$
 - 4. $HA_{307-319}K311:PDC = PKYVK(PDC)PNTLKLAT (SEQ. ID. NO. 58)$
- 10 5. HA_{307-31} 9K313:PDC = PKYVKQK(PDC)TLKLAT (SEQ. ID. NO. 59)
 - 6. $HA_{307-319}K316:PDC = PKYVKQNTLK(PDC)LAT$ (SEQ. ID. NO. 53)

Binding inhibition assays are performed, as described in Example 2 for the TNP-coupled peptides, to verify the binding of each haptenated HA peptide to isolated DR4 molecules.

Establishing and testing T cell lines derived from DR1 and DR4 donors of known urushiol hypersensitivity to define in vitro antigenicity of each peptide

T cell clones are established from several DR1 and DR4 donors who have 20 experienced rashes from natural contact with Rhus species. To assure an adequate source of peripheral blood as a source of T cells and APC, appropriate tissue-typed volunteers donate up to 1 unit of blood for these studies. The published procedure of Kalish et al. is followed in essential detail to establish T cell lines (Kalish and Johnson (1990) J. Immunol. 145:3703-3713). Heparinized peripheral venous blood is 25 separated into peripheral mononuclear cells on Ficoll-Hypaque and T cells are isolated by erythrocyte rosetting. The resulting peripheral blood T cells are plated in U-bottom 96 well plates, using the inner 60 wells, along with 2×10^{5} / well irradiated (4000R) peripheral blood mononuclear cells and antigen in the form of the PDCcoupled carriers used at concentrations beginning at 50 µg/ml. The antigen 30 concentration is a key factor that is systematically varied at initiation of replicate cultures for optimal stimulation. Carriers are hen eggwhite lysozyme (HEL-PDC), ovalbumin (OVA-PDC) and keyhole-limpet hemocyanin (KLH-PDC). Several carriers are tested since all may not be processed and presented equally well by each individual's peripheral blood monocytes, and because T cells specific for some carriers may be stimulated in certain individuals. However, after the initial expansion 35 and pre-screening, lines are assayed for recognition of PDC-coupled versus uncoupled peptides not related to the initial carriers. T cells added per well are 3 ×

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 10^2 , 1×10^3 , 3×10^3 , 9×10^3 and 3×10^4 in 60 replicates each. Culturing is performed in Gibco AIM V medium, 1% human AB serum, supplemented with glutamine and antibiotics. After 6 days, recombinant IL-2 (40 U/ml) and IL-4 (19 U/ml) are added to all cultures. Growing cultures are assayed after an additional week for response to the initiating antigens. A sample of 75 μ l from each culture is transferred to a 96-well round-bottom plate and washed. The remaining culture is fed with medium/IL-2/IL-4. Each sample is washed and split to 6 wells (three duplicates) containing freshly-thawed autologous, irradiated PBL and either PDC-antigen, carrier only or medium only. After 48 hrs, assay wells are pulsed with [3 H]thymidine and counted. Positives are selected for expansion according to the following criteria: a) stimulation index (CPM experimental/CPM control) \geq 3.0, b) Δ CPM \geq 1000, c) standard error $<\Delta$ CPM. Cultures positive on the initiating antigen are expanded to 48 well plates in the presence of IL-2/IL-4 for 6-8 days and tested in duplicate for proliferation in response to each of the synthetic peptides.

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Proliferation assay of T cell lines using PDC-peptides:

Responder cells are rested without lymphokines for 3-4 days prior to assays. Cells are washed three times to remove IL-2, resuspended in fresh AIM V medium, 1% AB serum, and added at 5×10^4 cells/well to flat-bottomed 96 well plates along with 1×10^5 irradiated autologous peripheral blood monuclear cells. Each 48-well culture is split into 14 wells (final volume 200 microliters) for testing duplicate cultures of each of the control and PDC-peptides at 1-10 micromolar in the panel as well as a medium-only control. After 24 hours of culture, $100~\mu l$ of supernatant is harvested for assaying release of the lymphokine interferon-gamma (antibodies for immunoassays provided by Dr. Giorgio Trinchieri, Wistar Institute) while the remainder are pulsed with [3 H]thymidine for the final 18 hours of culture. Cells are harvested onto filtermats for liquid scintillation counting.

Analysis of results:

Cultures are scored as positive for proliferation if CPM due to tritiated thymidine uptake is greater than or equal to three-fold the background in the unstimulated controls, net counts are at least 1000 CPM, and the standard error of the mean is less than the net CPM. For interferon gamma assays, backgrounds are usually below the level of detection (<1 U/ml) while stimulated cultures produce 80-100 U/ml (Kalish and Johnson (1990) J. Immunol. 145:3706-3713). Since the peptides are DR-binding, Class II MHC-restricted T cells rather than Class I-restricted responses are measured.

These studies provide information on the ability of PDC-coupled peptides to be recognized by human T cells. Principally, data on the T cell antigenicity of each peptide is obtained and conditions for assays are established. A determination of a significant response to each peptide is made, and the frequency of PDC-peptide reactive T cells from different donors is approximated. Peptides that are widely recognized in urushiol-responsive patients can then be tested for efficacy in a delayed-type hypersensitivity model in transgenic mice expressing human DR4 Class II MHC molecules in a manner described in Example 3.

In these mice, typical hapten-specific hypersensitivity reactions can be mediated (e.g., as described in Example 3) by hapten-specific T cells which recognize the hapten bound to DR4 molecules. Thus, these mice can be used to examine the ability of PDC-coupled peptides which bind to DR4 to induce urushiol-specific T cell nonresponsiveness and desensitize urushiol-sensitized subjects.

Example 7: Coupling of penicillamine to a MHC-binding peptide

Penicillamine (3-mercapto-D-valine) was coupled to a cysteine residue within a synthetic MHC Class II-binding peptide having the amino acid sequence:

Ala-Ala-Tyr-Lys-Ala-Ala-Cys-Ala-Ala-Ala-Ala-Ala-Ala-Ala (SEQ. ID. NO. 60)

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lodine was used as an oxidant to permit disulfide bonding between the cysteine sulfhydryl and the mercapto group of D-penicillamine. To the peptide in acetic acid was added 10 equivalents of D-penicillamine, followed by addition of iodine/acetic acid until the solution turned slightly yellow, eventually becoming colorless. Then an additional 10 equivalents of iodine/acetic acid was added until a stable color developed. Mixture was stirred 1 hr, then rotary evaporated to remove acetic acid/iodine, and the peptide purified by HPLC. Mass spectroscopy confirmed the coupling.

The penicillamine-substituted peptide is tested for recognition by penicillamine-reactive T cell isolated from blood donated from arthritis patients taken off penicillamine after exhibiting a sensitivity. Demonstration of specific T cell recognition could lead to a desensitization regimen in line with the principles discussed herein.

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SEQUENCE LISTING

5	(1) GENERAL INFORMATION:
3	(1) GENERAL INFORMATION:
10	 (i) APPLICANT: (A) NAME: IMMULOGIC PHARMACEUTICAL CORPORATION (B) STREET: 610 Lincoln Street (C) CITY: Waltham (D) STATE: MA (E) COUNTRY: USA (F) POSTAL CODE (ZIP): 02154
15	(G) TELEPHONE: (617) 466-6000 (H) TELEFAX: (617)466-6040
20	(ii) TITLE OF INVENTION: HAPTENATED PEPTIDES AND USES THEREOF
	(iii) NUMBER OF SEQUENCES: 62
25	(A) MEDIUM TYPE: Floppy disk (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS
30	(D) SOFTWARE: PatentIn Release #1.0, Version #1.30 (EPO) (vi) PRIOR APPLICATION DATA: (A) APPLICATION NUMBER: 08/222,206 (B) FILING DATE: April 1, 1994
35	(viii) ATTORNEY/AGENT INFORMATION: (A) NAME: Vanstone, Darlene A. (B) REGISTRATION NUMBER: 35,279 (C) REFERENCE/DOCKET NUMBER: 079.2PCT
40	(ix) TELECOMMUNICATION INFORMATION: (A) TELEPHONE: (617) 466-6000 (B) TELEFAX: (617) 466-6040
45	(2) INFORMATION FOR SEQ ID NO: 1:
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
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		(ii)	MOLECU	LE TY	PE: 1	pepti	de						
	•		FRAGME			- -							
20		()	114.0.22										
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		(ii)	MOLECU	LE TY	ΡΈ:	pepti	de						
			FRAGME			_	_						
40													
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,,,		Asp 1	Ala Il	e Ala	Ser 5	Ala	Lys	Asn	Ala	Ala 10	Ala	Asn	Glu
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		(ii)	MOLECU										
			FRAGME				_						•
60		, - ,											٠
65		(xi)	SEQUEN	ICE DE	SCRI	PTION	: S	EQ II	ои. с	: 11	:		
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		(ii) MOLECULE TYPE: peptide	
65		(v) FRAGMENT TYPE: internal	

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               (C) STRANDEDNESS:
               (D) TOPOLOGY: linear
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     (ii) MOLECULE TYPE: peptide
          (v) FRAGMENT TYPE: internal
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                          5
     (2) INFORMATION FOR SEQ ID NO: 31:
          (i) SEQUENCE CHARACTERISTICS:
50
               (A) LENGTH: 13 amino acids
               (B) TYPE: amino acid
               (C) STRANDEDNESS:
               (D) TOPOLOGY: linear
55
         (ii) MOLECULE TYPE: peptide
        (v) FRAGMENT TYPE: internal
60
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 31:
         Ala Gly Tyr Arg Ser Asn Tyr Thr Tyr Tyr Ala Tyr Ala
65
     (2) INFORMATION FOR SEQ ID NO: 32:
```

```
(i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 13 amino acids(B) TYPE: amino acid
 5
                (C) STRANDEDNESS:
                (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: peptide
10
           (v) FRAGMENT TYPE: internal
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 32:
15
          Ala Gly Tyr Arg Ser Asn Tyr Thr Ala Gln Ala Gln Ala
20
     (2) INFORMATION FOR SEQ ID NO: 33:
           (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 13 amino acids
                (B) TYPE: amino acid (C) STRANDEDNESS:
25
                (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: peptide
30
          (v) FRAGMENT TYPE: internal
35
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 33:
          Gly Gly Tyr Ala Gly Glu Ala Gly Pro Ala Ala Gly Gly
40
     (2) INFORMATION FOR SEQ ID NO: 34:
           (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 9 amino acids
                (B) TYPE: amino acid
(C) STRANDEDNESS:
45
                (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: peptide
50
          (v) FRAGMENT TYPE: internal
55
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 34:
          Thr Leu Ser Ala Ala Ala Asn Leu
60 (2) INFORMATION FOR SEQ ID NO: 35:
          (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 9 amino acids
                (B) TYPE: amino acid
65
                (C) STRANDEDNESS:
               (D) TOPOLOGY: linear
```

		(ii)	MOLECULE TYPE: peptide
		(v)	FRAGMENT TYPE: internal
5			
		(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 35:
10		Thr 1	Leu Ser Lys Ala Ala Ala Asn Leu
	(2)	INFO	RMATION FOR SEQ ID NO: 36:
15	·	'(主)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 9 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
20		(ii)	MOLECULE TYPE: peptide
		(V)	FRAGMENT TYPE: internal
25			•
		(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 36:
30		Thr 1	Leu Ser Ala Lys Ala Ala Asn Leu 5
	(2)	INFO	RMATION FOR SEQ ID NO: 37:
35		(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 9 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
40		(ii)	MOLECULE TYPE: peptide
			FRAGMENT TYPE: internal
45			
		(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 37:
50		Thr 1	Leu Ser Ala Ala Ala Lys Asn Leu 5
	(2)	INFO	RMATION FOR SEQ ID NO: 38:
55		(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS:
60		(::)	(D) TOPOLOGY: linear MOLECULE TYPE: peptide
			FRAGMENT TYPE: internal
65		(0)	INGTERNI III . INCEINAI

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(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 38:
          Ala Ala Tyr Lys Ala Ala Lys Ala Ala Ala Ala Ala Ala
 5
     (2) INFORMATION FOR SEQ ID NO: 39:
           (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 10 amino acids
                (B) TYPE: amino acid
10
                (C) STRANDEDNESS:
                (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: peptide
15
          (v) FRAGMENT TYPE: internal
20
         (xi) SEQUENCE DESCRIPTION: SEO ID NO: 39:
          Asp Tyr Gly Ile Leu Gln Ile Asn Ser Arg
25
     (2) INFORMATION FOR SEQ ID NO: 40:
          (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 10 amino acids
               (B) TYPE: amino acid (C) STRANDEDNESS:
30
                (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: peptide
35
          (v) FRAGMENT TYPE: internal
40
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 40:
          Asp Lys Gly Ile Leu Gln Ile Asn Ser Arg
45
     (2) INFORMATION FOR SEQ ID NO: 41:
          (i) SEQUENCE CHARACTERISTICS:
               (A) LENGTH: 10 amino acids
50
               (B) TYPE: amino acid
               (C) STRANDEDNESS:
               (D) TOPOLOGY: linear
         (ii) MOLECULE TYPE: peptide
55
          (v) FRAGMENT TYPE: internal
60
         (xi) SEQUENCE DESCRIPTION: SEO ID NO: 41:
          Asp Tyr Gly Ile Lys Gln Ile Asn Ser Arg
65
     (2) INFORMATION FOR SEQ ID NO: 42:
```

5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 10 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: peptide
10	(v) FRAGMENT TYPE: internal
.15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 42:
	Asp Tyr Gly Ile Leu Gln Ile Lys Ser Arg 1 5 10
20	(2) INFORMATION FOR SEQ ID NO: 43:
	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 13 amino acids(B) TYPE: amino acid(C) STRANDEDNESS:
25	(D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: peptide (v) FRAGMENT TYPE: internal
30	(V) TRIGHENT TIPE. INCELINE
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 43:
35	Phe Glu Ala Gln Gly Ala Leu Ala Asn Ile Ala Val Asp
	1 5 10 (2) INFORMATION FOR SEQ ID NO: 44:
40	(i) SEQUENCE CHARACTERISTICS:
45	(A) LENGTH: 13 amino acids(B) TYPE: amino acid(C) STRANDEDNESS:(D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: peptide
50	(v) FRAGMENT TYPE: internal
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 44:
55	Phe Glu Ala Lys Gly Ala Leu Ala Asn Ile Ala Val Asp
	(2) INFORMATION FOR SEQ ID NO: 45:
60	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid
65	(C) STRANDEDNESS: (D) TOPOLOGY: linear
	(ii) NOT DOWN D. BURD

	(v) FRAGMENT TYPE: internal
5	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 45:
	Phe Glu Ala Gln Gly Ala Lys Ala Asn Ile Ala Val Asp
10	1 5 10
	(2) INFORMATION FOR SEQ ID NO: 46:
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
20	(ii) MOLECULE TYPE: peptide
	(v) FRAGMENT TYPE: internal
25	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 46:
30	Phe Glu Ala Gln Gly Ala Leu Ala Asn Lys Ala Val Asp 1 5 10
	(2) INFORMATION FOR SEQ ID NO: 47:
35	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
40	(ii) MOLECULE TYPE: peptide
	(v) FRAGMENT TYPE: internal
45	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 47:
50	Phe Glu Asp Lys Gly Ser Leu Glu Asn Ile Ala Arg Asp 1 5 10
	(2) INFORMATION FOR SEQ ID NO: 48:
55	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
60	(ii) MOLECULE TYPE: peptide
	(v) FRAGMENT TYPE: internal
65	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 48:

Phe Glu Asp Gln Gly Ser Lys Glu Asn Ile Ala Arg Asp 5 (2) INFORMATION FOR SEQ ID NO: 49: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid 10 (C) STRANDEDNESS: (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide 15 (v) FRAGMENT TYPE: internal 20 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 49: Phe Glu Asp Gln Gly Ser Leu Glu Asn Lys Ala Arg Asp (2) INFORMATION FOR SEQ ID NO: 50: 25 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid 30 (C) STRANDEDNESS: (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide 35 (v) FRAGMENT TYPE: internal 40 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 50: Ala Ala Ile Lys Ala Ala Ala Ala Ala Ala Arg Ala Ala 1 5 45 (2) INFORMATION FOR SEQ ID NO: 51: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid 50 (C) STRANDEDNESS: (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide 55 (v) FRAGMENT TYPE: internal 60 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 51: Ala Ala Ile Ala Ala Ala Lys Ala Ala Ala Arg Ala Ala 65 (2) INFORMATION FOR SEQ ID NO: 52: (i) SEQUENCE CHARACTERISTICS:

```
(A) LENGTH: 13 amino acids
                (B) TYPE: amino acid
                (C) STRANDEDNESS:
(D) TOPOLOGY: linear
 5
          (ii) MOLECULE TYPE: peptide
           (v) FRAGMENT TYPE: internal
10
          (xi) SEQUENCE DESCRIPTION: SEO ID NO: 52:
         · Ala Ala Ile Ala Ala Ala Ala Ala Lys Arg Ala Ala
15
     (2) INFORMATION FOR SEQ ID NO: 53:
20
           (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 13 amino acids
                (B) TYPE: amino acid
                (C) STRANDEDNESS:
                (D) TOPOLOGY: linear
25
          (ii) MOLECULE TYPE: peptide
           (v) FRAGMENT TYPE: internal
30
          (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 53:
35
          Pro Lys Tyr Val Lys Gln Asn Thr Leu Lys Leu Ala Thr
     (2) INFORMATION FOR SEQ ID NO: 54:
40
           (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 13 amino acids
                (B) TYPE: amino acid
(C) STRANDEDNESS:
                (D) TOPOLOGY: linear
45
          (ii) MOLECULE TYPE: peptide .
           (v) FRAGMENT TYPE: internal
50
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 54:
55
          Ala Ala Tyr Ala Ala Ala Ala Ala Lys Ala Ala Ala
                            5
                                                 10
     (2) INFORMATION FOR SEQ ID NO: 55:
60
           (i) SEQUENCE CHARACTERISTICS:
                (A) LENGTH: 13 amino acids (B) TYPE: amino acid
                (C) STRANDEDNESS:
                (D) TOPOLOGY: linear
65
         (ii) MOLECULE TYPE: peptide
```

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(v) FRAGMENT TYPE: internal (ix) FEATURE: 5 (A) NAME/KEY: Peptide
(B) LOCATION:1 (D) OTHER INFORMATION:/note= *Wherein Xaa is alanine or lysine or cysteine* 10 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 55: Ala Ala Tyr Xaa Ala Ala Xaa Ala Ala Lys Ala Ala Ala 1 15 (2) INFORMATION FOR SEQ ID NO: 56: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids 20 (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide 25 (v) FRAGMENT TYPE: internal (ix) FEATURE: 30 (A) NAME/KEY: Peptide (B) LOCATION:1 (D) OTHER INFORMATION:/note= "Wherein Xaa is alanine or lysine or cysteine* 35 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 56: Ala Ala Ile Xaa Ala Ala Xaa Ser Ala Xaa Ala Ala Ala 40 (2) INFORMATION FOR SEQ ID NO: 57: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids 45 (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide 50 (v) FRAGMENT TYPE: internal 55 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 57: Pro Lys Tyr Lys Lys Gln Asn Thr Leu Lys Leu Ala Thr 60 (2) INFORMATION FOR SEQ ID NO: 58: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid 65 (C) STRANDEDNESS: (D) TOPOLOGY: linear

	(ii) MOLECULE TYPE: peptide
5	(v) FRAGMENT TYPE: internal
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 58: Pro Lys Tyr Val Lys Pro Asn Thr Leu Lys Leu Ala Thr 1 5 10
15	(2) INFORMATION FOR SEQ ID NO: 59: (i) SEQUENCE CHARACTERISTICS:
20	(A) LENGTH: 13 amino acids(B) TYPE: amino acid(C) STRANDEDNESS:(D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: peptide
25	(v) FRAGMENT TYPE: internal
30	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 59: Pro Lys Tyr Val Lys Gln Lys Thr Leu Lys Leu Ala Thr
	1 5 10
35	(2) INFORMATION FOR SEQ ID NO: 60:
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: peptide
45	(v) FRAGMENT TYPE: internal
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 60: Ala Ala Tyr Lys Ala Ala Cys Ala Ala Ala Ala Ala
55	1 5 10 (2) INFORMATION FOR SEQ ID NO: 61:
•	(i) SEQUENCE CHARACTERISTICS:
60	(A) LENGTH: 13 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: peptide
65	(v) FRAGMENT TYPE: internal

Phe Glu Asp Gln Lys Ser Leu Glu Asn Ile Ala Arg Asp

10 (2) INFORMATION FOR SEQ ID NO: 62:

(i) SEQUENCE CHARACTERISTICS:
(A) LENGTH: 13 amino acids
(B) TYPE: amino acid
(C) STRANDEDNESS:
(D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 61:

(v) FRAGMENT TYPE: internal

25 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 62:

Tyr Asp Asp Asn Gly Ala Lys Gln Asn Ala Ala Glu Arg

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CLAIMS

1. A haptenated peptide having the structure

 $A-B_n$

wherein A represents a peptide of from 7 to 30 amino acid residues capable of binding to a Class II MHC molecule, B represents a hapten molecule, n represents 1, 2 or 3, and — represents a covalent bond linking each hapten molecule (B) to an amino acid residue of the peptide (A).

2. The peptide of claim 1 which has the structure

20 A HO R

- wherein R is a saturated or unsaturated hydrocarbon radical of from 0 to 20 carbon atoms; A represents a peptide of from 7 to 30 amino acid residues capable of binding to a Class II MHC molecule; n represents 1, 2 or 3; and represents a covalent bond.
 - 3. The peptide of claim 2 wherein R is an unbranched hydrocarbon chain.
 - 4. The peptide of claim 2 wherein R is of 8 to 15 carbon atoms.
 - 5. The peptide of claim 2 wherein R is of 8 to 10 carbon atoms.
- 35 6. The peptide of claim 2 wherein n is 1.
 - 7. The peptide of claim 2 wherein A is a peptide of 9 to 15 amino acids, of which at least one internal (non-terminal) amino acid has a nucleophilic side chain.

- 8. The peptide of claim 2 wherein A is a peptide of 9 to 13 amino acids, of which at least one internal (non-terminal) amino acid has a nucleophilic side chain.
- 9. The peptide of claim 8 which has at least one internal lysine residue.

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- 10. A human Class II MHC-binding compound including the structure

 (Xaa)_n-Zaa-Xaa-Xaa-Zaa-Xaa-Zaa-(Xaa)_m

 wherein Xaa and Zaa represent amino acids, and at least one Zaa is covalently bound to a hapten molecule; and n and m represent integers from 1 to 3, with n + m equalling 2 to 6.
- 11. The compound of claim 10 wherein at least one Zaa is selected from the group of lysine, cysteine, tyrosine, arginine, serine, and histidine.
- 15 12. The compound of claim 11 wherein the hapten molecule has the structure;

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wherein R is a C₀₋₂₀ hydrocarbon radical which may be branched, unbranched or cyclic, and may be saturated or unsaturated.

- 30 13. The compound of claim 12 wherein R is *n*-alkyl or *n*-alkenyl of 8 to 15 carbons.
 - 14. The compound of claim 13 wherein R is *n*-alkyl or *n*-alkenyl of 8 to 10 carbon atoms.

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15. The compound of claim 12 wherein R is pentadecyl.

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A human Class II MHC-binding compound having the structure 16.

$A-B_n$

wherein A is a human Class II-binding peptide selected from the group consisting of: TTK (SEQ. ID. NO. 1), TTK:7 (SEQ. ID. NO. 2), C03 (SEQ. ID. NO. 3), C03:7 (SEQ. ID. NO. 4), DR002:0 (SEQ. ID. NO. 5), DR002:7 (SEQ. ID. NO. 6), DR003:0 (SEQ. ID. NO. 7), DR003:7 (SEQ. ID. NO. 8), DR004:0 (SEQ. ID. NO. 9), DR004:7 (SEQ. ID. NO. 10), DR005:0 (SEQ. ID. NO. 11), DR005:10 (SEQ. ID. NO. 19), DR005:11 (SEQ. ID. NO. 20), DR005:12 (SEQ. ID. NO. 21), DR005:2 (SEQ. ID. NO. 12), DR005:4 (SEQ. ID. NO. 13), DR005:5 (SEQ. ID. NO. 14), DR005:6 (SEQ. ID. NO. 15), DR 005:7 (SEQ. ID. NO. 16), DR005:8 (SEQ. ID. NO. 17), DR005:9 (SEO. ID. NO. 18), DR006:0 (SEQ. ID. NO. 22), 006:7 (SEQ. ID. NO. 23), 007:0 (SEQ. ID. NO. 24), 007:7 (SEQ. ID. NO. 25), 008:0 (SEQ. ID. NO. 26), DR009:0 (SEQ. ID. NO. 27), DR010:0 (SEQ. ID. NO. 28), DR011:0 (SEQ. ID. NO. 29), DR011.7 (SEQ. ID. NO. 30), DR012:0 (SEQ. ID. NO. 31), DR013:0 (SEQ. ID. NO. 32), DR014:0 (SEQ. ID. NO. 33), HLA001:0 (SEQ. ID. NO. 34), HLA001:4 (SEQ. ID. NO. 35), HLA001:5 (SEQ. ID. NO. 36), HLA001:6 (SEQ. ID. NO. 37) all as shown in Fig. 1. Preferred peptides include DR005:7 (SEQ. ID. NO. 16), DR011:0 (SEO. ID. NO. 29), DR011:7 (SEQ. ID. NO. 30), TTK:7 (SEQ. ID. NO. 2), and CO3:7 (SEQ. ID. NO. 4) all as shown in Fig. 1, B is a hapten molecule; n is an integer from 1 to 3; and — represents a covalent bond between each B and the side chain of a 20 non-terminal amino acid residue of A.

The compound of claim 16 wherein B has the structure 17.

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wherein R is a saturated or unsaturated hydrocarbon radical of from 0 to 20 carbon atoms.

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- 18. The compound of claim 17 wherein R is an unbranched hydrocarbon chain of at least 8 carbon atoms and no more than about 10 carbon atoms.
- 5 19. The compound of claim 17 wherein n is 1.
 - 20. The compound of claim 16 wherein B is a urushiol.
 - 21. The compound of claim 16 wherein B is a pentadecyl catechol group.
- 22. The compound of claim 16 wherein A is selected from the group consisting of: DR005 (SEQ. ID NO. 11), DR005:7 (SEQ. ID NO. 16), DR011:7 (SEQ. ID NO. 30), TTK:7 (SEQ. ID NO. 2), and CO3:7 (SEQ. ID NO. 4) all as shown in Fig. 1, and B is a urushiol or PDC.
- 23. The compound of claim 22 wherein B is covalently bound to A at the amino acid residue in position 4, 7, 9, 10, or 11 of A.
- 24. The compound of claim 23 wherein B is covalently bound to A at the amino acid residue in position 7 of A.
 - 25. A human Class II MHC-binding compound having the structure

 A-B_n
- wherein A is a human Class II-binding peptide selected from the group consisting of Pro-Lys-Tyr-Val-Lys-Gln-Asn-Thr-Leu-Lys-Leu-Ala-Thr (SEQ. ID NO. 53)
 Pro-Lys-Tyr-Lys-Lys-Gln-Asn-Thr-Leu-Lys-Leu-Ala-Thr (SEQ. ID NO. 57)
 Pro-Lys-Tyr-Val-Lys-Gln-Lys-Thr-Leu-Lys-Leu-Ala-Thr (SEQ. ID NO. 59)
 Ala-Ala-Tyr-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala (SEQ. ID NO. 54)
 Ala-Ala-Tyr-Zaa-Ala-Ala-Ala-Ala-Ala-Lys-Ala-Ala-Ala (SEQ. ID NO. 55)
- Ala-Ala-Ile-Zaa-Ala-Ala-Zaa-Ser-Ala-Xaa-Ala-Ala (SEQ. ID NO. 56) wherein Zaa is selected from the group Lys, Cys, Ala, Tyr, His, Asn, Ser, Thr; B is a hapten molecule; n is an integer from 1 to 3; and represents a covalent bond between each B and the side chain of a non-terminal amino acid residue of A.
- 35 26. A composition useful for treating contact sensitivity to urushiol comprising at least one haptenated compound of claim 16 and a pharmaceutically acceptable carrier or diluent.

27. A composition useful for treating contact sensitivity to urushiol comprising at least one haptenated compound of claim 22 and a pharmaceutically acceptable carrier of diluent.

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- 28. A composition useful for treating conact sensitivity to urushiol comprising at least one haptenated compound of claim 24 and a pharmaceutically acceptable carrier or diluent..
- 10 29. A method for desensitizing a mammal against a contact allergen comprising administering to the mammal at least one composition of claim 26.
 - 30. A method for desensitizing a mammal against a contact allergen comprising administering to the mammal simultaneously or sequentially at least two different compositions of claim 26.
 - 31. A method for desensitizing a mammal against a contact allergen comprising administering to the mammal at least one composition of claim 24.
- 20 32. A method for desensitizing a mammal against a contact allergen comprising administering to the mammal at least one composition of claim 29.
 - 33. A haptenated compound having the structure

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$A-B_n$

wherein A is selected from the group consisting of: a peptide of from 7 to 30 amino acid residues capable of binding to a Class II MHC molecule, a peptide from 8-11 amino acids long capable of binding to a Class I MHC molecule, and a lipid capable of binding a CD1b molecule; B represents a hapten molecule, n represents 1, 2 or 3, and — represents a covalent bond linking each hapten molecule (B) to an amino acid residue of the peptide (A).

34. The compound of claim 33 which has the structure

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wherein R is a saturated or unsaturated hydrocarbon radical of from 0 to 20 carbon atoms; n represents 1, 2 or 3; and — represents a covalent bond.

- 35. The compound of claim 34 wherein A is a peptidomimetic comprising at least one peptide bond alternative selected from the group consisting of: an N-methyl amide bond (NH-C_{α2}[-CO-NCH₃-]C_{α1}) and a reduced bond analog (NH-C_{α2}[-CH₂-NH-]C_{α1}).
- 36. The compound of claim 35 wherein R is an unbranched hydrocarbon chain of at least 8 carbons in length.
 - 37. The compound of claim 35 wherein A is a peptidomimetic having the structure:

D-A-I-A-S*A-Q\$A-A\$A-N\$E

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wherein [-] is a normal peptide bond, [*] is an N-Methyl amide bond or a normal peptide bond and [\$] is a reduced bond analog or a normal peptide bond.

38. A composition useful for treating contact sensitivity to urushiol comprising at least one compound of claim 36 and a pharmaceutically acceptable carrier or diluent.

39. A method for desensitizing a mammal against a contact allergen comprising administering to said mammal at least one composition of claim 38.

40. A composition useful for treating contact sensitivity to urushiol comprising at least three different compounds of claim 33 wherein at least one compound comprises a class II binding peptide, wherein at least one compound comprises a class I binding peptide, and wherein at least one compound comprises a CD1b binding lipid; and a pharmaceutically acceptable carrier or diluent.

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HUMAN SYSTEM PEPTIDES

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SEQUENCE

TTK 818-830 (TTK)	AC-EHYSGGESHNSSS-NH2
TTK 818-830 K824 (TTK:7)	AC-EHYSGGKSHNSSS-NH2
	AC-EDIIAEENIVSRS-NH2
C.C3 P753-765 K759 (CO3:7)	AC-EDIIAEKNIVSRS-NH2
DR BINDER 002:0	AC-AAIASAASAAAQA-NH2
DR BINDER 002:7	AC-AAIASAKSAAAQA-NH2
DR BINDER 003:0	AC-A A I A S A K S A A A Q A-NH2 AC-D A I A S A A S A A A N E-NH2
DR BINDER 003:7	AC-DAIASAKSAAAN E-NH2
DR BINDER 004:0	AC-DAIASAANAAA NE-NH2
	AC-DAIASAKNAAAN E-NH2
DR BINDER 005:0	AC-DAIASAAQAAA NE-NH2
DR BINDER 005:2	Ac-D K I A S A A Q A A A N E-NH2
DR BINDER 005:4	AC-DAIKSAAQAAAN E-NH2
DR BINDER 005:5	Ac-DAIAKAAQAAAN E-NH2
DR BINDER 005:6	AC-DAIASKAQAAAN E-NH2
DR BINDER 005:7	Ac-DAIASAKQAAAN E-NH2
DR BINDER 005:8	Ac-D A I A S A A K A A A N E-NH2
DR BINDER 005:9	Ac-DAIASAAQKAAN E-NH2
DR BINDER 005:10	AC-DAIASAAQAKAN E-NH2
DR BINDER 005:11	Ac-D A I A S A A Q A A K N E-NH2
DR BINDER 005:12	Ac-D A I A S A A Q A A A K E-NH2
	Ac-D A I A S A A S A A A R E-NH2
DR BINDER 006:7	AC-DAIASAKSAAAR E-NH2
DR BINDER 007:0	AC-DAYASAASAAN E-NH2
DR BINDER 007:7	AC-DAYASAKSAAAN E-NH2
DR BINDER 008	Ac-D A I A S A A S A A A N D-NH2
DR BINDER 009	AC-NAIASAASAAN D-NH2
	Ac-S A I A A N A S A A A N D-NH2
DR BINDER 011	Ac-S A Y A A N A S A A A N D-NH2
DR BINDER 011:7	Ac-S A Y A A N K S A A A N D-NH2
DR B1NDER 012	Ac-A G Y R S N Y T Y Y A Y A-NH2
DR BINDER 013	Ac-A G Y R S N Y T A Q A Q A-NH2
DR BINDER 014	Ac-G G Y A G E A G P A A G G-NH2
HLA-A2 BINDER 001:0	AC-T L S A A A A N L-NH2
HLA-A2 BINDER 001:4	Ac-T L S K A A A N L-NH2
HLA-A2 BINDER 001:5	AC-T L S A K A A N L-NH2
HLA-A2 BINDER 001:6	AC-T L S A A A K N L-NH2

Fig. 1

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	Fig. 2																													
													니 人	_																
SOLUBILITY (mg/ml)	10	-l m	0.4	N.	7	0.25	NA	m	0.3	NA NA	2.5	4.5	6.0	2.8	NA	NA	NA	>20	0.5	>20	9.0	>20	1.2	>20	0.7	>20	0.5	>20	0.8	
I-Ek IC50 VAIUE µ(M)	×100	>100 >100	>100	NA	>100	>100	NA NA	>100	>100	Ą	>100	>100	>100	>100	K	N.	NA	>100	12.0	>100	>100	>100	>100	0.125	0.220	0.280	0.300	0.150	0.230	
I-Ak IC50 VALUE µ(M)	4.7	n 6.	5.1	NA	4.8	3.8	S	5.8	6.5	S.	5.1	4.8	5.6	6.0	M	M	NA	7.0	3.5	ы. О	6.2	8.0	7.1	>100	>100	>100	>100	>100	>100	
SEQUENCE	H:-AAYKAAKAAAAA-NH2	C-DKGILQ	DK (TNP	Ac-dk (PDC) GILQINSR-NH2	Ac-dygikqinsr-nh2	Ac-dygik (tnp) Qinsr-nh2	Ac-DYGIK (PDC) QINSR-NH2	Ac-DYGILQIKSR-NH2	Ac-dygilqik (tnp) sr-nh2	Ac-DYGILQIK (PDC) SR-NH2	H:-FEAQGALANIAVD-OH	AC-FEAKGALANIAVD-NH2	AC-FEAQGAKANIAVD-NH2	AC-FEAQGALANKAVD-NH2	AC-FEAK (PDC) GALANIAVD-NH2	AC-FEAQGAK (PDC) ANIAVD-NH2		AC-FEDKGSLENIARD-NH2	Ac-FEDK (PDC) GSLENIARD-NH2	Ac-Fedogskeniard-nh2	Ac-FEDQGSK (PDC) ENIARD-NH2	AC-FEDQGSLENKARD-NH2	AC-FEDQGSLENK (PDC) ARD-NH2	AC-AAIKAAAAAARAA-NH2	AC-AAIK (PDC) AAAAAARAA-NH2	AC-AAIAAAKAAARAA-NH2	AC-AAIAAAK (PDC) AAARAA-NH2	AC-AAIAAAAAKRAA-NH2	AC-AAIAAAAAK (PDC) RAA-NH2	SOLUBILITY OF COMPOUND.
PEPTIDE	HADP7.47 HEL 52-61	J.	52-6	52-61,	52-61,	52-61,	52-61,	52-	52-	HEL 52-61, K59 (PDC)		I-EQ54-66, K57	$I-E_{\alpha}54$	$I-E_{C}54-66$, $K63$	9	$I-E_{\alpha}54-66$, $K60(PDC)$	54-6	A5:4	A5:4:PDC	A5:7	A5:7:PDC	A5:10	A5:10:PDC	E5:4	E5:4:PDC	E5:7	ES:7:PDC	E5:10	E5:10:PDC	*NA = NOT APPLICABLE DUE TO INSOLUBILITY OF COMPOUND

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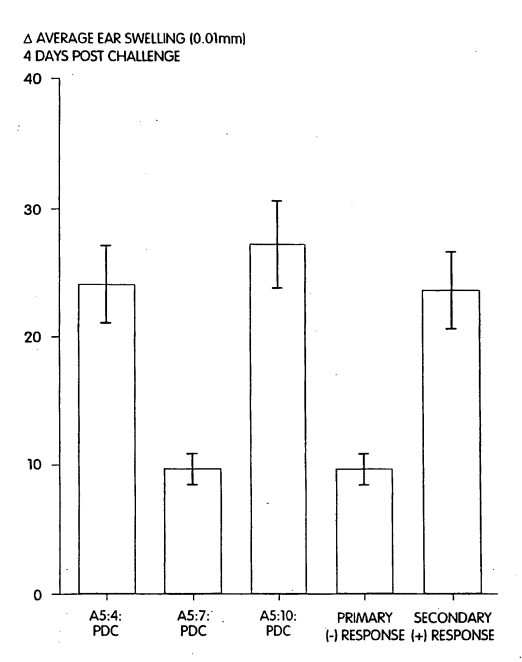


Fig. 3a

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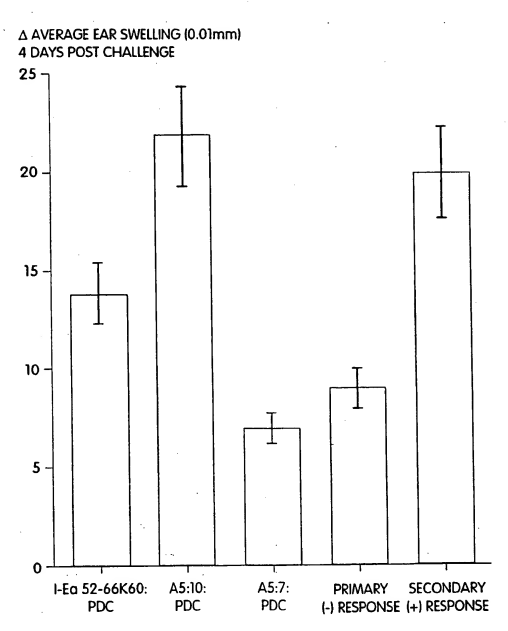
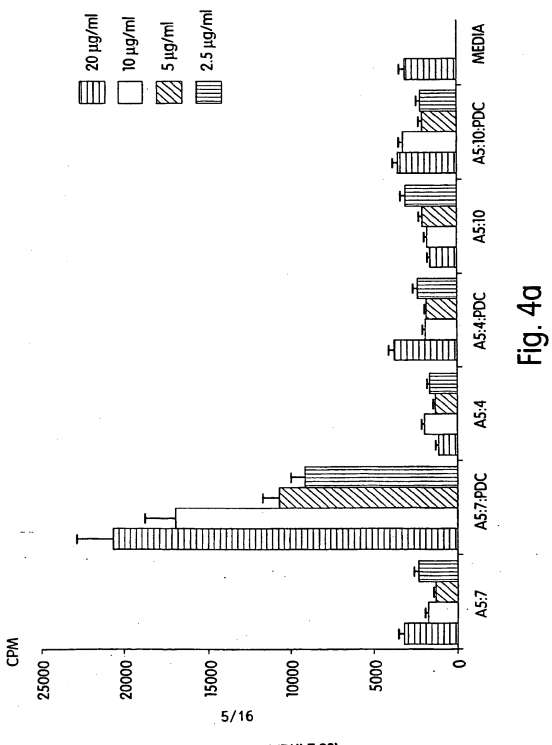


Fig. 3b

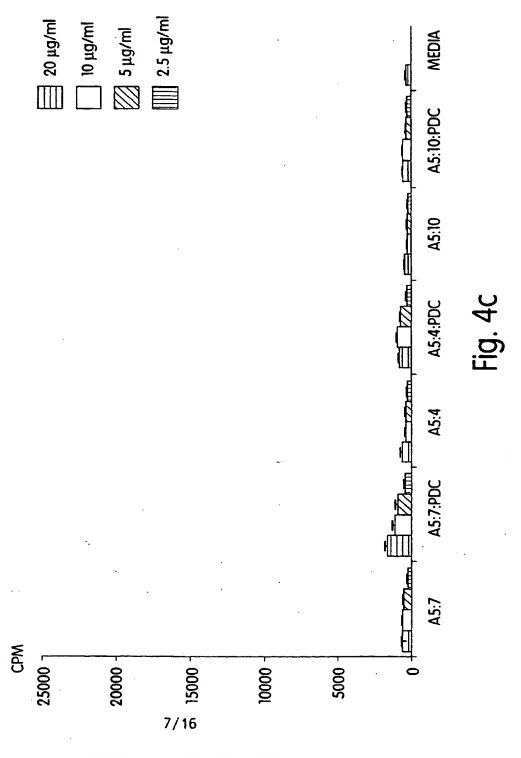
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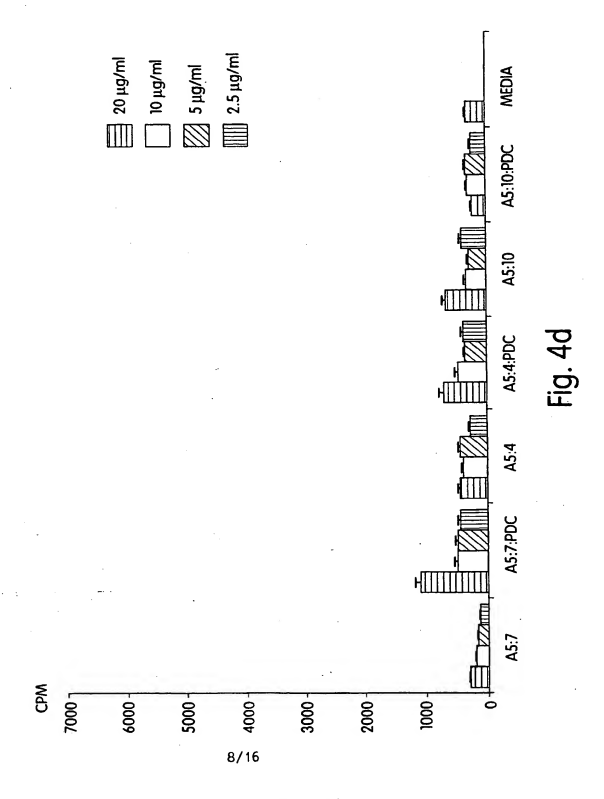


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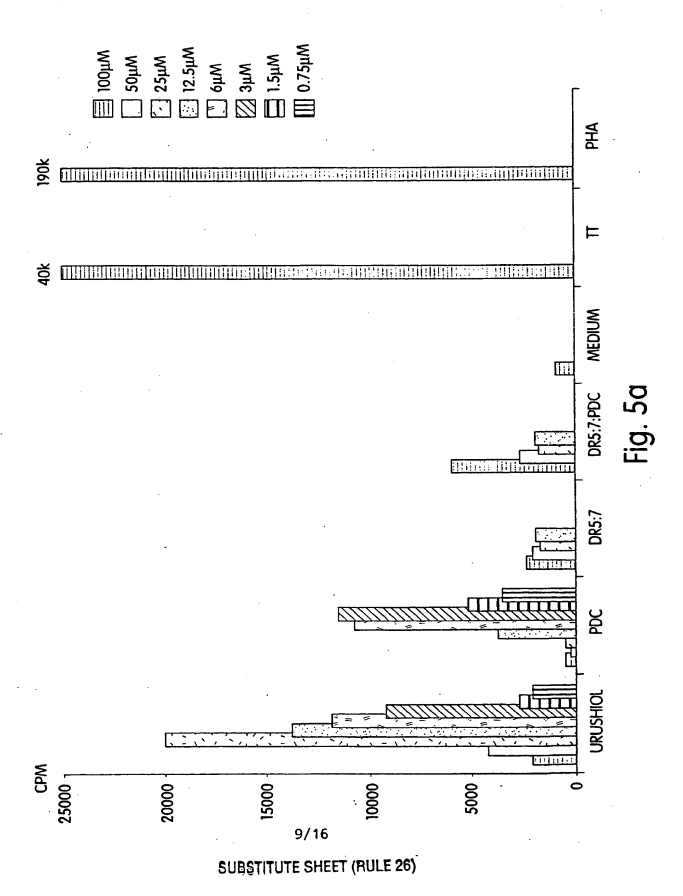


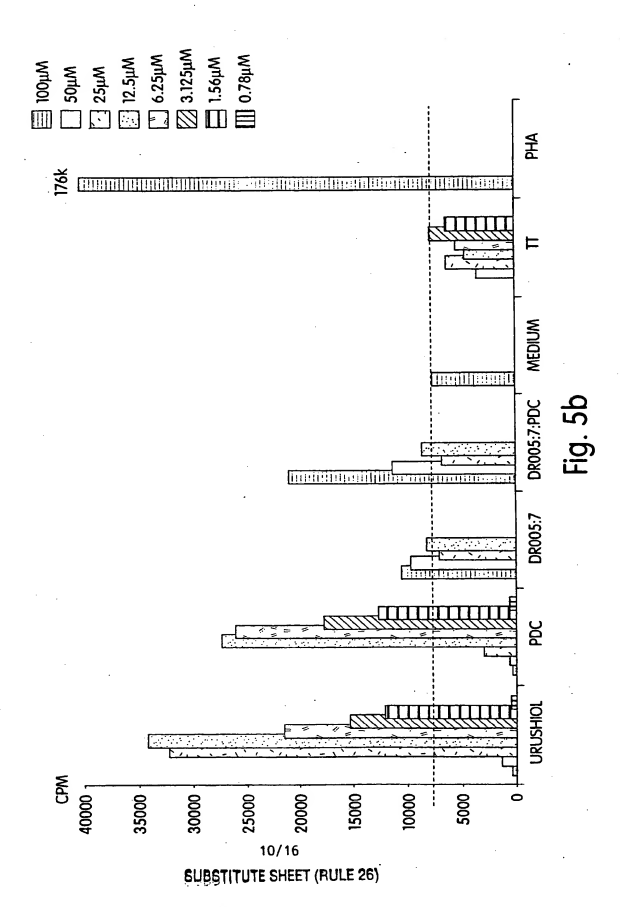


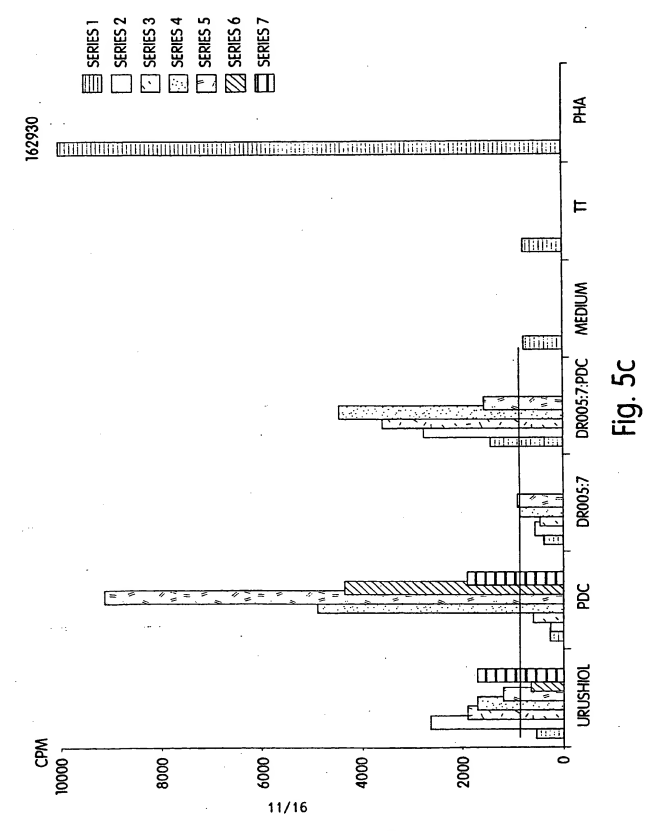
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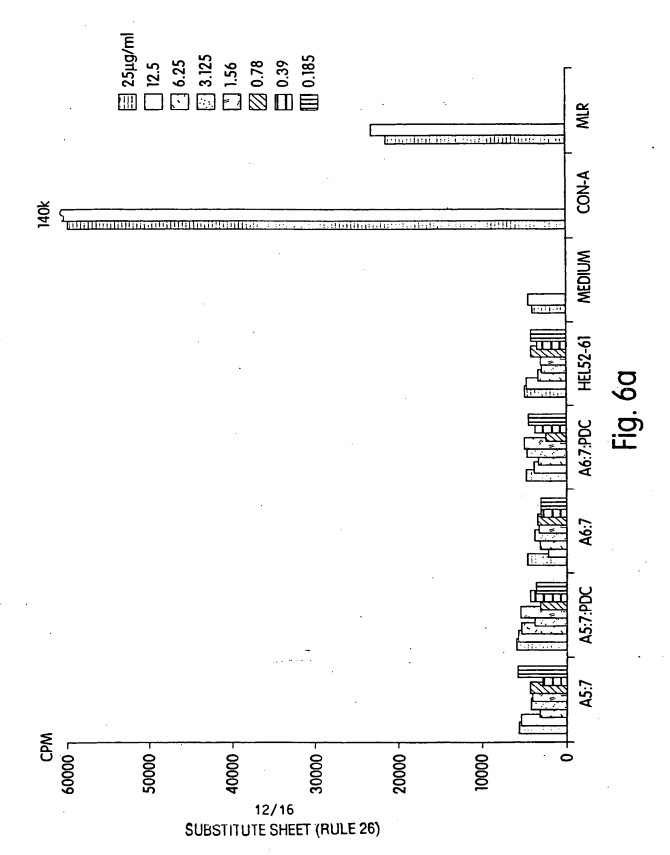
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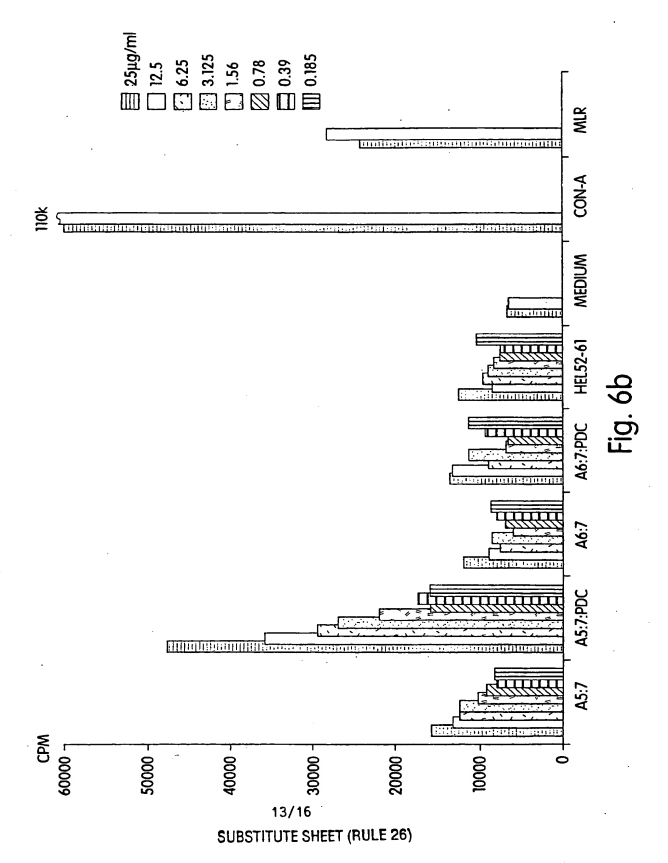


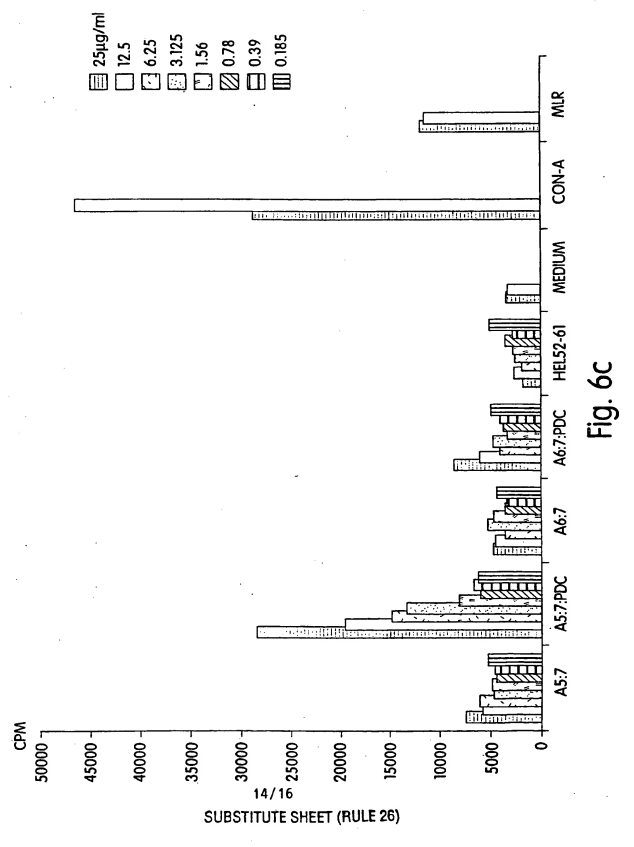


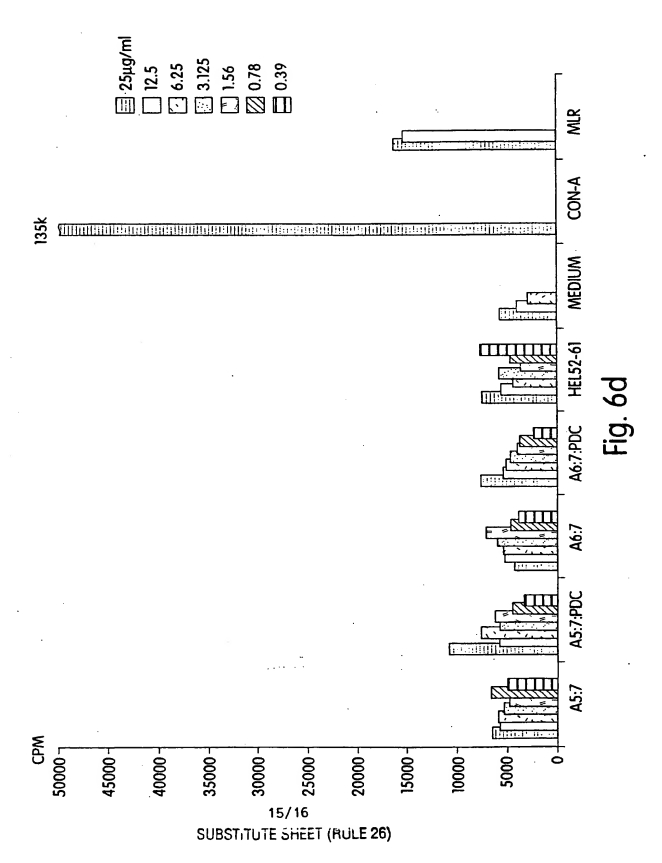


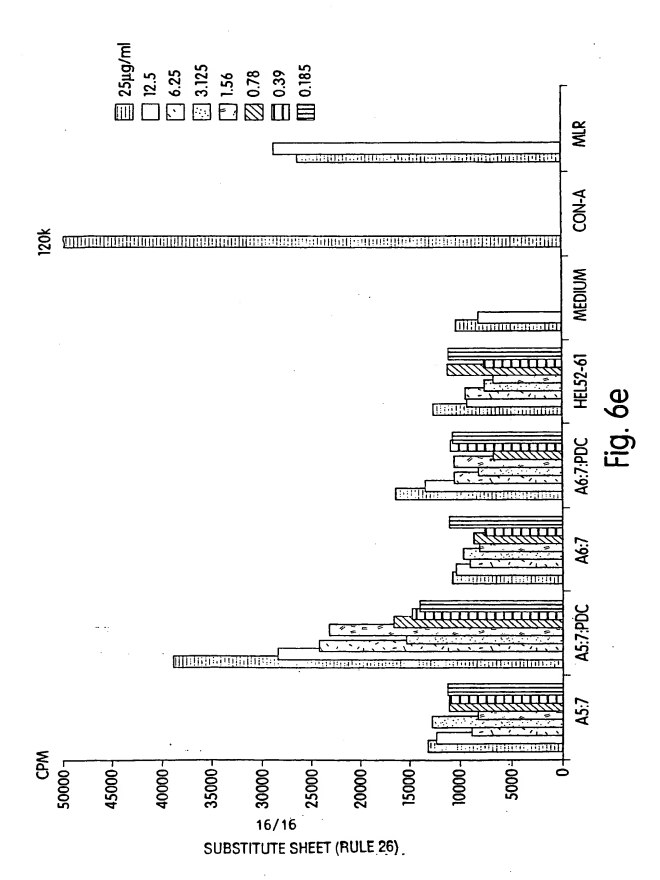
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(71) Applicant: IMMULOGIC PHARMACEUTICAL CORPORATION [US/US]; 610 Lincoln Street, Waltham, MA 02154 (US).

(72) Inventors: HACKETT, Charles, J.; 551 Colorado Avenue, Palo Alto, CA 94306 (US). GREENSTEIN, Julia, L.; 174 Mount Vernon Street, West Newton, MA 02165 (US). GEFTER, Malcolm, L.; 46 Baker Bridge Road, Lincoln, MA 01773 (US). WILSON, Kun, Jeff; 1638 Tyler Park Way, Mountain View, CA 94040 (US). GELBER, Cohava; 302 Deerwood Court, Mountain View, CA 94040 (US).

(74) Agents: CHANNING, Stacey, L. et al.; Immulogic Pharmaceutical Corporation, 610 Lincoln Street, Waltham, MA 02154 (US).

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(57) Abstract

MHC-binding carrier peptides linked to catechol derivatives are provided which are recognized by urushiol-specific T lymphocytes. The compounds are useful in therapeutic compositions and methods for desensitizing individuals against contact sensitivity to haptens, such as urushiol of poison ivy/poison oak.

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